IMPLEMENTS MANAGEMENT, FISHERY STATISTICS WEST BENGAL

Reference : 15th October 2007



NI DIA DISTRICT

Government West Bengal



NADIA DISTRICT REPORT

PART - II

(Ranaghat Subdivision and Tehatta Subdivision)

West Bengal State Report in four Volumes Individual District Report, each in Single or Multiple Parts

Nadia : Part - I Kalyani Subdivision and Krishnanagar Subdivision



18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS WEST BENGAL

Date of Reference: 15th October, 2007



Published by Director of Animal Husbandry & Veterinary Services West Bengal

and

State Livestock Census Officer, 18th Livestock Census, West Bengal Directorate of Animal Resources & Animal Health Government of West Bengal Block - F, 4th Floor, Writers' Buildings, Kolkata-700 001 Theme, Layout and Analysis by

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Deputy State Livestock Census Officer, West Bengal

With the assistance of

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Assistant State Livestock Census Officer, West Bengal

Smt. Supriya Roy

Assistant Livestock Census Officer (Publicity)

Computerisation & Printing by

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মুখামন্ত্রী পশ্চিমবঙ্গ

CHIEF MINISTER WEST BENGAL



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No. 511-P/CM 27 February, 2009

Lam happy to know that the Animal Resources Development Department is bringing out the report on the 18 to Livestock Census conducted in West Bengal. This report is part of the All India Livestock Census Document.

I hope that the publication will benefit our planners, researchers and administrators.

(Buddhadeh Bhattacharjee)

ANISUR RAHAMAN

MINISTER-IN-CHARGE

Deptt of Animal Resources Dev Govt of West Bengal Writers' Buildings Kolkata- 700 001

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FOREWORD

The 18th All India Livestock Census covering poultry as well as agriculture implements, machinery and fishery statistics conducted in the state of West Bengal was completed in scheduled time by the Directorate of Animal Resources and Animal Health, Government of West Bengal, with 15th October 2007 as reference date.

This report has been prepared to be very effective with rura!/urban as well as mouza/parawise elaborate breakups for each district. Moreover the introduction of a Geographical Information System (GIS) since last census year with digital mapping of livestock data at mouza, G.P., Block, Sub-Division (Rural) and District (Rural) level for rural areas and ward, Municipal area, Sub-Division (Urban) and District (Urban) level for urban area has added new dimension to the livestock census of our state.

In this connection I greatly appreciate the well coordinated team work of Dr. P. K. Bhattacharjee, Joint Director of Animal Husbandry (Statistics) as well as Additional State Livestock Census Officer, Shri T. R. Nath, Statistical Officer and Deputy State Livestock Census Officer, 18th Livestock Census, along with other Officers and Staff of the Animal Resources Development Department in making the 18th Livestock Census a successful one.

Like previous years this census report will be most utilized in formulating different welfare plans and schemes for the state as well as in various relevant research projects.

Kolkata

February, 2009

(Anisur Rahaman)

দিলীপ কুমার চক্রবর্তী, আই এ এস প্রধান সচিব

প্রাণী সম্পদ বিকাশ বিভাগ পশ্চিমবঙ্গ সরকার

মহাকরণ, কোলকাভা-৭০০ ০০১ কোনকোপ্র : (০৩৩) ২২১৪-৫০৬৬



Dilip Kr. Chakraborty, IA.S.

PRINCIPAL SECRETARY

ANIMAL RESOURCES DEVELOPMENT DEPARTMENT GOVERNMENT OF WEST BENGAL

> Writers Buildings, Kolkata- 700 001 Tele/Fax (033) 2214-3690/2214-5006

PREFACE

The final report of the 18th All India Livestock Census for the state of West Bengal with reference date 15th October 2007, has been successfully prepared within due time. This vast well compiled report with district-wise mouza/para level data consists of updated basic data on livestock and poultry population, agriculture implements and machinery, fisheries and livestock and fishery infrastructure.

The team of officers whose hard work and co-operation has been indispensable for the timely completion of census work and publication of the report are Dr. P. K. Bhattacharjee, Joint Director of Animal Husbandry (Statistics) and Shri T. R. Nath, Statistical Officer and Deputy State Livestock Census Officer, 18th Livestock Census, along with innumerable district and state-level Livestock Census Officers and Staff.

The information provided in the report will prove very useful to all those who use animal husbandry related data in their respective work areas.

Kolkata

February, 2009

(D.K. Chakraborty)

She lumbly

Dr Kamalakanta Saha

DIRECTOR OF ANIMAL HUSBANDRY & VETERINARY SERVICES, WEST BENGAL

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Kolkata- 700 001 and

Writers' Buildings, Block-F. 4th floor,

Kolkata- 700 001

INTRODUCTION

The Directorate of Animal Resources and Animal Health, Government of West Bengal in co-ordination with Government of India, Department of Animal Husbandry, Dairying and Fisheries, has completed the 18th All India Livestock Census in the state of West Bengal in due time. Apart from enumeration, supervision, compilation and tabulation, this huge census work also involves publication of both hard and soft copies of the report.

Dr. P. K. Bhattacharjee, Joint Director of Animal Husbandry (Statistics) and Additional State Livestock Census Officer, 18th Livestock Census, West Bengal, Shri T.R. Nath, Statistical Officer and Deputy State Livestock Census Officer, 18th Livestock Census, West Bengal and many other Officers and Staff of this directorate have efficiently shouldered the responsibility of completing the census work with perfection.

Planners as well as all people working in animal resources and associated sectors will be amply benefitted from the useful findings of this elaborate census work.

(K. Saha)

Kolkata

February, 2009

Director of Animal Husbandry & Veterinary Services

and

State Livestock Census Officer 18th All India Livestock Census, West Bengal



P.K. BHATTACHARJEE

M.Sc. (Statistics), Ph.D.

Joint Director of Animal Husbandry (Statistics)

Directorate of Animal Resources & Animal Health

Government of West Bengal

Writers' Buildings, Kolkata- 700 001

Block-F. 4** Floor

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TECHNICAL ASPECTS OF THE 18TH LIVESTOCK CENSUS

The total count of livestock population and its composition is available from the livestock census, which is the most important single source of data. The Department of Annual Husbandry, Dairying and Fisheries. Ministry of Agriculture, Government of India, conducted the 18th Livestock Census with reference date 15th October 2007. The census operations are carried out in different States and Union Territories by the respective State Governments. Undoubtedly an expensive statistical exercise this census it is indispensable for understanding the demographic structure of our livestock so as to be properly equipped to carry out livestock improvement programmes in the country. The livestock census covers not only livestock but includes information on fisheries and agricultural implements and machinery.

In 1919-20, the first livestock census of cattle was conducted. The subsequent censuses were conducted at intervals of five years. 18 such fivestock censuses have been completed till now.

In the 18th Livestock Census, breed-wise data of indigenous cattle, buffalo, sheep, goat, pig and fowl was collected for the first time in the State of West Bengal. In the present report the cross-bred and indigenous cattle have been clubbed together as in the earlier reports for comparability with the past.

Canvassed schedule of enquiry in each household obtains information on 512 items for each household. In addition, information on another 127 items on livestock and lishery infrastructure and commercial poultry birds stock is collected for each mouza, ward and each commercial poultry farm. Field workers undertake house-to-house enumeration to ascertain stock of livestock, agricultural implements and machinery, fishing craft and tackle (as well as number of persons engaged in fishing and ancillary activities), etc., possessed by households and institutions. The field work is mainly conducted by primary workers, consisting of staff drawn from the Animal Resources Development Department and Pranibandhu personnel¹.

State-level training of trainers was arranged at Barasat, in the district of North 24 Parganas. A manual of instructions was circulated to all districts. State-level Livestock Census Officers and Headquarters Officers of the Statistical Cell also trained the block/municipality/sub division Livestock Census Officers. The trained officers in turn trained the enumerators in the field work. A tabulation manual was prepared and sent to all districts to obtain the data in tabulated form.

Livestock, Poultry, Agricultural Implements and Machinery, and Fisheries are the four main parts of the Livestock Census. As these four parts involve a huge amount of data compilation, appropriate software called LCMS (Livestock Census Management System) has been developed. In West Bengal, Geographical Information System (GIS) has been developed for digital mapping of livestock data at all levels for each district. The systematic data base prepared in the 18th Livestock Census goes down to the level of mouza/para. The district profile includes pictorial graphs and the write-up gives a comprehensive account of the State's livestock position.

educated unemployed youths trained in livestock care by Paschim Banga Go-sampad Bikash Sanstha, a Govt-of West Bengal organisation

I would like to place on record my deep appreciation for Sri Anisur Rahaman, Hon'ble Minister-in-Charge, Animal Resources Development Department, Sri D.K. Chakraborty, IAS, Principal Secretary to the Government of West Bengal, Animal Resources Development Department and Dr. K. Saha, Director of Animal Husbandry and Veterinary Services, Directorate of Animal Resources and Animal Health for their constant encouragement in compilation of the Report on the 18° Livestock Census. Their valuable suggestions have greatly contributed to the successful completion of the Livestock Census.

We are thankful to Dr D.K. Das, Chief Executive Officer, Paschim Banga Go-sampad Bikash Sanstha, for his encouragement in the engagement of Prambandhus in the enumeration work.

This report has received immense help and cooperation from all officers and staff of the Animal Resources. Development Department. I wish to express my sincere appreciation to all of them for their whole-hearted support.

The preparation of the report has been made possible primarily due to the keen interest of Sri Tushar Raman Nath, Statistical Officer and Deputy State Livestock Census Officer, 18th Livestock Census, West Bengal who worked very sincerely and with great zeal in achieving the target of releasing the results in the shortest possible time. Sri Nath developed the aspects of computerization, digital mapping and analytical work, and prepared the district profiles with the Assistance of Dr. Arindam Kundu, Statistical Officer and Assistant State Livestock Census Officer, Smt. Supriya Roy, Bengali Translator and Assistanat Livestock Census Officer (Publicity) of this Directorate has also worked hard to make possible the elaborate and informative introductory write up on each of the nineteen districts and for the state of West Bengal as a whole. I also acknowledge the contribution made by other officers and staff of the Statistical Cell in bringing out the results in a very short time.

The statistical help received from the Bureau of Applied Economics and Statistics, Government of West Bengal Department of Animal Husbandry, Dairying and Fisheries, Ministry of Agriculture, Government of India and other different organisations/institutions for various analytical parts of the Report is thankfully acknowledged.

The management of Silpabarta Printing Press Ltd. (a Government of West Bengal Undertaking) and workers deserve appreciation for their unfailing cooperation in printing of books and computerized tabulation.

I am sure that scientists, researchers, policy planners and livestock data experts will benefit immensely from the information contained in this publication. We look forward to suggestions and comments on the information contained in this publication, which will be valuable for our future publications.

(P. K. Bhattacharjee)

Joint Director of Animal Husbandry (Statistics)

and

Additional State Livestock Census Officer, 18th Livestock Census, West Bengal

Kolkata February, 2009



District Magistrate & Collector Nadia P.O. Krishnagar, West Bengal

Phone: (03472) 251001 (Off.) 252052/252557 (Bungalow Chamber)

Fax (03472) 253030/252294, Mobile: 9434060101 Email: dm_nad/a/nic.in. meena_onkur-a/rediffmail.com

MESSAGE

I am happy to know that Animal Resources Development Department of Nadia District has conducted the Livestock Census of Nadia district which includes the 18th All India Livestock Census. It contains up-to-date basic data on Livestock and Poultry farm, dairy plant, milk marketing, feed plant, chilling plant, Agricultural implements and Machinery, fishery sector, Animal Husbandry.

This has been made possible by sustained cooperation and hard work of all officers and staff of Animal Resources Development Department of Nadia District headed by Dr. N.C. Biswas, Deputy Director, Animal Resources Development and Parishad Officer, Nadia. Many other officers and staff have made their sincere efforts in conducting the census and preparation of the report.

I hope all users of livestock data will find the information useful in their field of study.

[Onkar Singh Meena] District Magistrate, Nadia

To Dr. N. C. Biswas, Deputy Director, ARD, Nadia.



Government of West Bengal Office of the Deputy Director of A.R.D. & Parishad Officer, Nadia

Acknowledgement

All India Livestock Census, Agriculture implements and Machinery. Jishery Statistic 2007 has been completed successfully in Nadia district. All sorts of data based available information of Blocks, Municipalities/Notified Area Authorities have been incorporated properly. Delay in submission of final report of Census Work occurred due to outbreak of Avian Influenza in maximum blocks of this district.

All Officers, Livestock Dev. Assistants, Prani Bandhus and other staff of this Directorate and Staff and Daily Workers of Municipalities/Notified Area Authorities have performed their allotted jobs related with Census works. I express my thanks to all for successful and smooth completion of such gigantic task.

I also convey my gratitude to the District Magistrate, Nadia. Savadhipti, Nadia Zilla Parishad and Karmadhyaksha, Matsya,-O-Pranisampad-Sthaye-Samity, Nadia Zilla Parishad for their valued suggestions and guidelines time to time. I am also happy to note that the B.D.Os, Savapatis of different blocks, Chairmen of Municipalities/Notified Area Authorities of this district who have extended their co-operative hands in respect of Census Works. I also congratulate Pradhans of G.P.s and Councillors of Municipalities/Notified Area Authorities for their active co-operation in Census related matter.

Lastly, it would not be possible to complete such gigantic work without regular guidance & valuable suggestions of Sri Tushar Ranjan Nath, Dy. State Census Officer, West Bengal, Dr. P.K. Bhattacharya, Addl. State Livestock Census Officer, West Bengal and State Livestock Census Officer, West Bengal. I am very much grateful to them too.

(Dr. Nitai Ch. Biswas) Deputy Director

Animal Resources Development & Parishad Officer and

District Livestock Census Officer, 18th Livestock Census Nadia

February, 2009 Nadia

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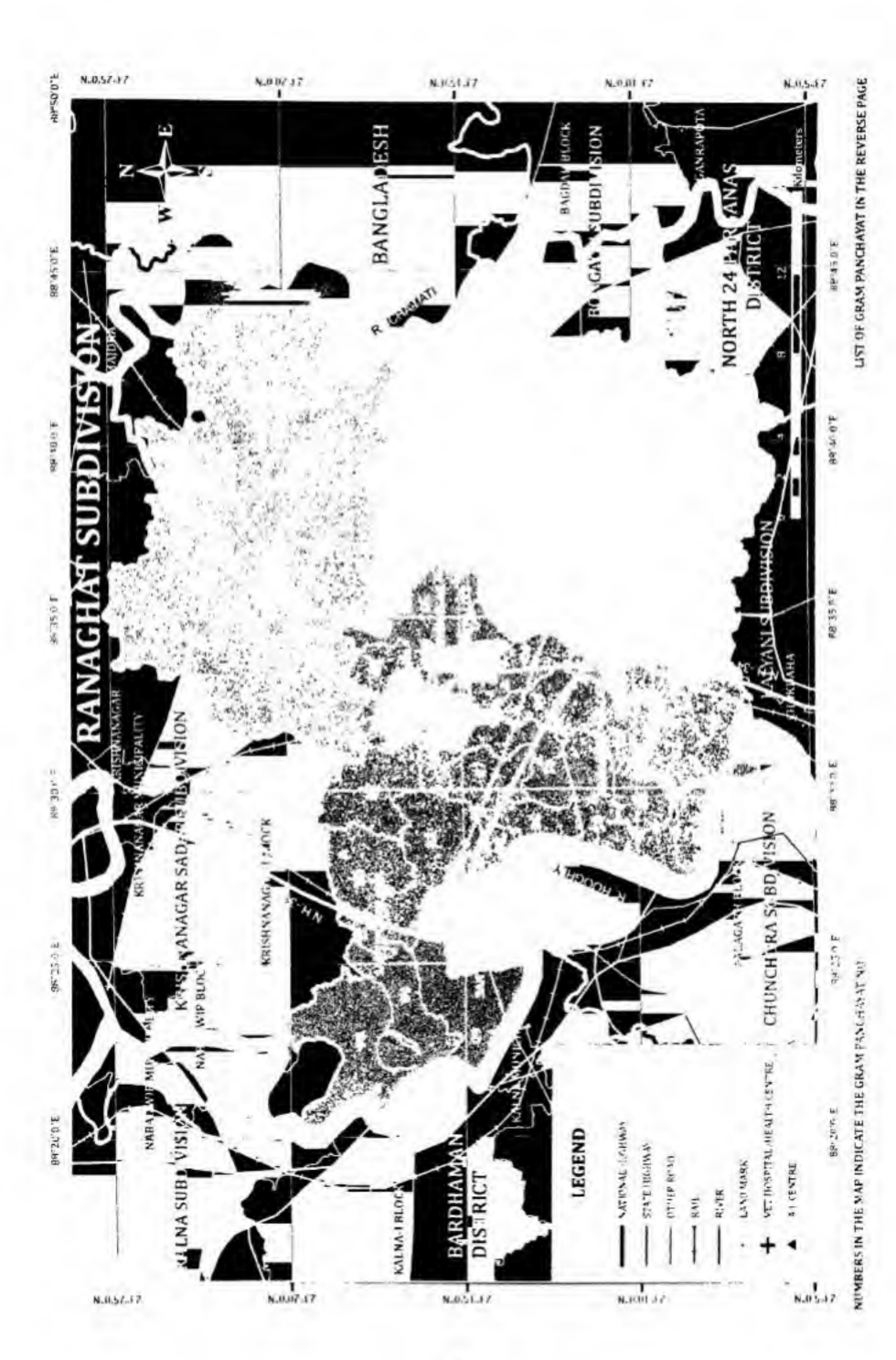
Region/Areawise Details Census Report of Mouza, Para, Gram Panchayat, Ward etc. with Map, Area Profile, Bar Diagrams, Abstract Share Diagrams, Stacked Bar Graphs under:

Ranaghat Subdivision	
Hanskhali Block	
Ranaghat - I Block	69
Ranaghat - II Block	
Santipur Block	
Birnagar Municipality	
Coopers Camp N.A.A.	271
Ranaghat Municipality	307
Santipur Municipality	
Taherpur N.A.A.	405
Tehatta Subdivision	447
Karimpur - I Block	459
Karimpur - II Block	513
Tehatta - I Block	
Tehatta - II Block	

.....



RANAGHAT SUBDIVISION



LIST OF GRAM PANCHAYATS OF RANAGHAT SUBDIVISION

HANSKHALI BLOCK

- 0) BACULA-IGP
- 02 BAGULA II G.P
- 03 BADEULLA IGP
- 04 BADKULLA II G P
- 05 BETNA GOBINDAPUR G.P.
- DI DAKSHINPARA I G P
- 07 DAKSHINPARA II G.F.
- DE GAZNAGP
- DY MAMICIAN LE
- 10 MAYURHAT I GP
- II MAYURHAT HEF
- 12. RAMNASAR DARA CHIGPRE LIGHT
- 1.1 RAMNAGAR BARA CHIPTO TICE

RANAGDAT-LBLOCK

- OI ANIBJAGE
- DI BARASAT GP
- OS MABIBPURGE
- 04 KALINARAYANPUR PAHARPERCEP
- 05 KHISMA G.P.
- DE NAWPARA MASUNDA L P
- 07 PAYRADANGA G P
- DE RAMNAGAR-IGP
- 09 RAMNAGAR-II G F
- 10 TARAPURGP.

RANAGHAT-II BLOCK

- 01 ANISHMALIGP
- 02 ARANGHATA G.P.
- 03 BAHIRGACHI G.P.
- 04 BAIDYAPUR IGP
- 05 BAIDYAPUR-UGP
- 06 DEBACRAM G.P
- 07 DUTTAPULIA G.P.
- OB JUGALKISHORE G.P
- 09 KAMALPURGP
- 10 MAJHERGRAM G.P'
- 11 NOKARIGE.
- 12 RAGHUNATHPUR-HIJULI-I G.P.

RANAGHAT-II BLOCK

- 13 RACHUNATHPUR-HIJULI II G +
- 14 SHYAMNAGAR G P

SANTIPUR BLOCK

- OI ARHANDIIGP.
- 02 ARRANDI-II G P
- O. BABLAGP
 - 94 HAGANCIRAGE
- OS BELGORIA-I GP
- OF BELGORIA HE
 - L7 FOLIA HOWN doc- a
 - 09 GAVESHIPS GA
- THE WATER OF THE
- THE MARKET CO.

Administrative Divisions (in number)

Police Station 2005	Block 2005	Municipal Corp. /Municipalities 2005	Panchayat Samity 2005	Gram Panchayat 2005	Mouza 2005	House hold 2005	Town 2005
4	4	3/2	4	47	327	2,67,952	19

Population and Density of Population (per sq. kms.)

Area (Sq. K.M.)	Population	Density of Population
2001	2001	2001
893.58	12,87,321	1,441

Rural and Urban Population (in number)

	Rural			Urban			Total	
	2001			2001			2001	
Male	Female	Total	Male	Female	Total	Male	Female	Total
4,48,627	4,25,726	8,74,353	2,10,500	2,02,468	4,12,968	6,59,127	6,28,194	12,87,321

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

Scheduled Castes				Scheduled Trib	es
Male	Female	Total	Male	Female	Total
2,57,566	2,45,511	5,03,077	16,234	16,087	32,321

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
59,675	8,970	531

Percentage of Literates by Sex, 2001

	Rural		Urban				Total	
2001			2001				2001	
Male	Female	Total	Male	Female	Total	Male	Female	Total
75.70	60.40	68.30	84.40	72.60	78.60	78.50	64.40	71.70

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
706	23/50	63

Number of Students (General Education), 2005-2006

Class	I to V	VI to VIII	IX to X	XI to XII
Total	1,18,774	7,967	48,722	88,864

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	2,153	100	526	1,432

Distribution of Colleges, 2005-2006

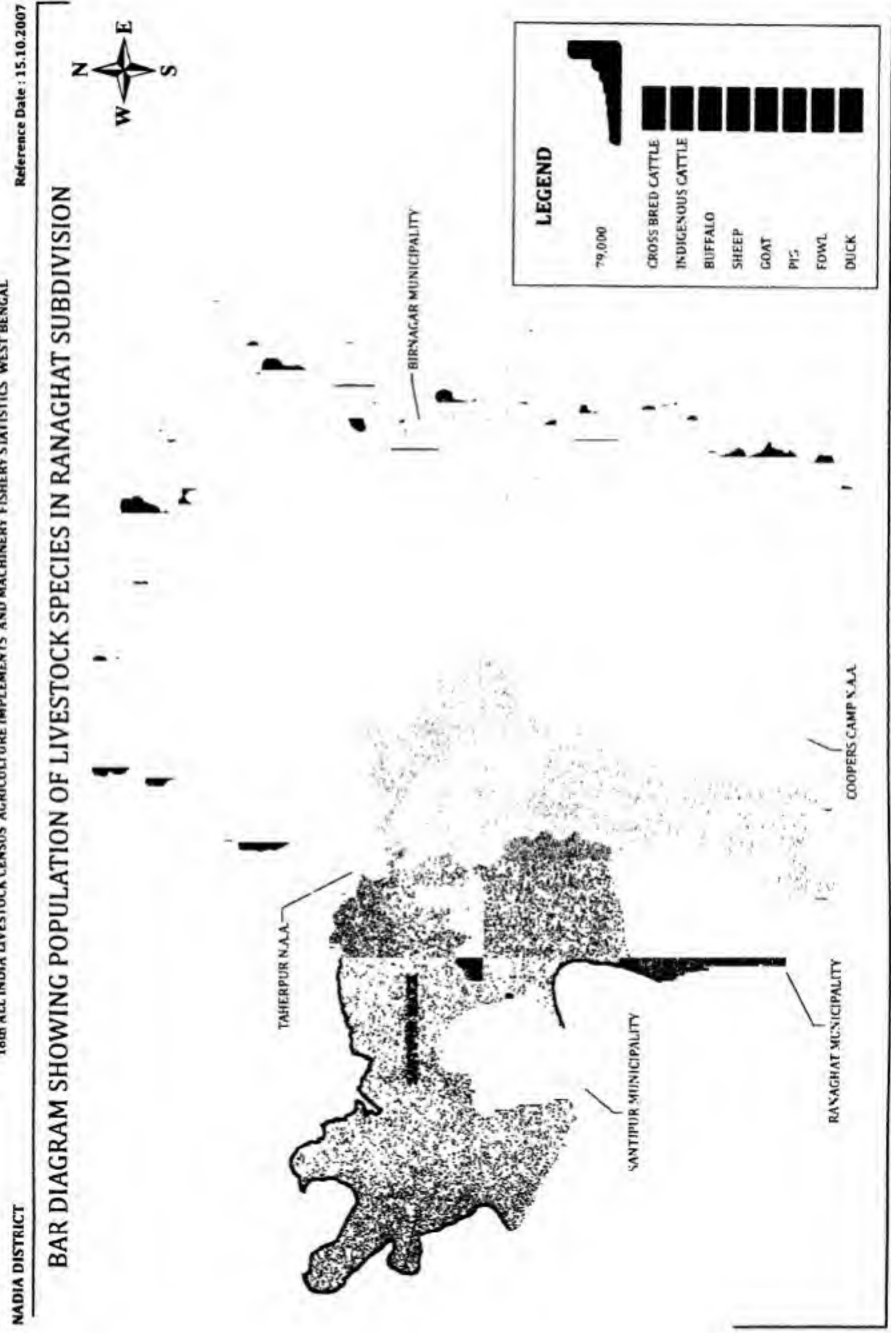
Name	No.
Colleges / University	3
Professional & Technical Schools & Colleges	29
Special & Non-Formal Education	1,002
Total	1,034

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
7	20	110	137	666	80

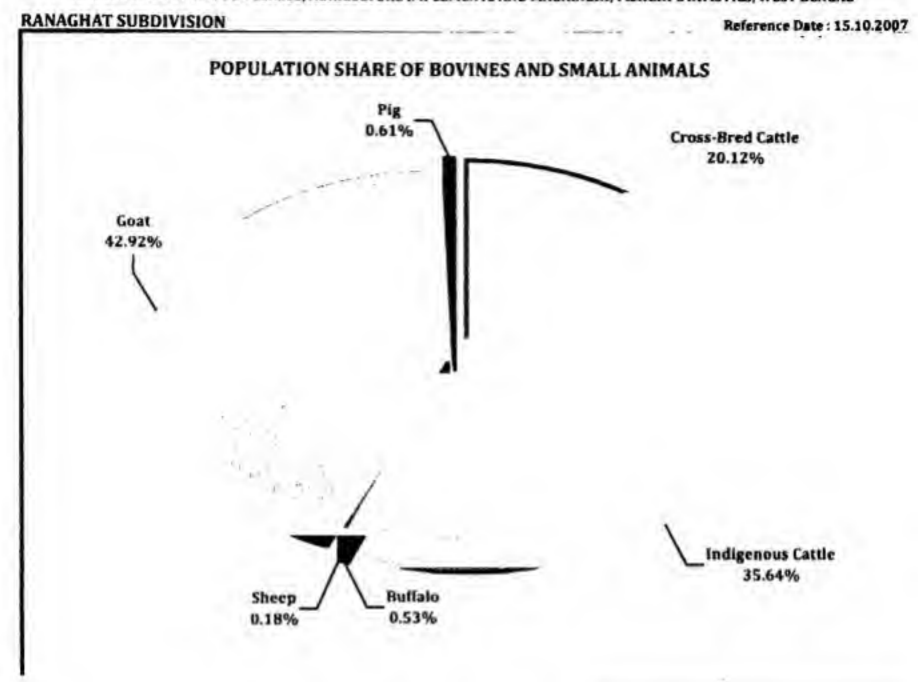
No. of Veterinary Hospitals

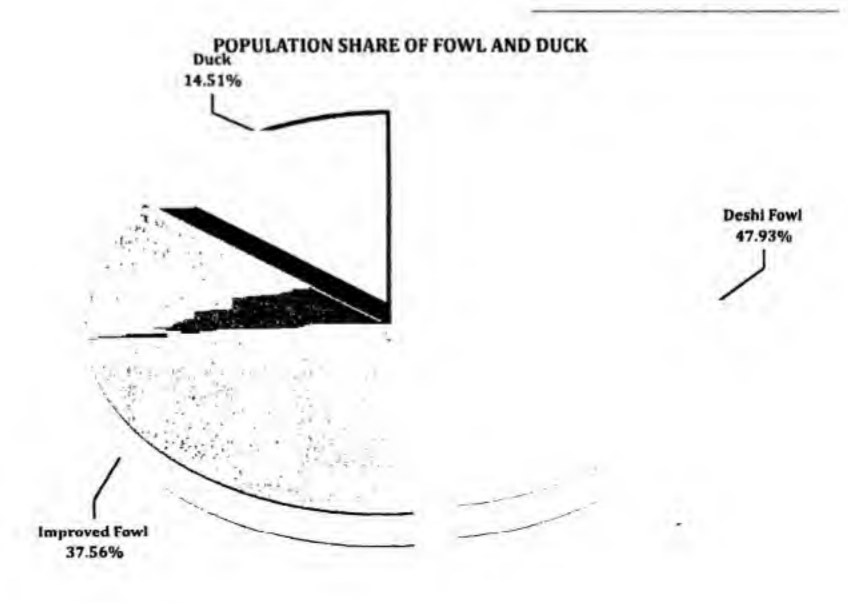
State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination Centre	
2		3	47	i regil	34	



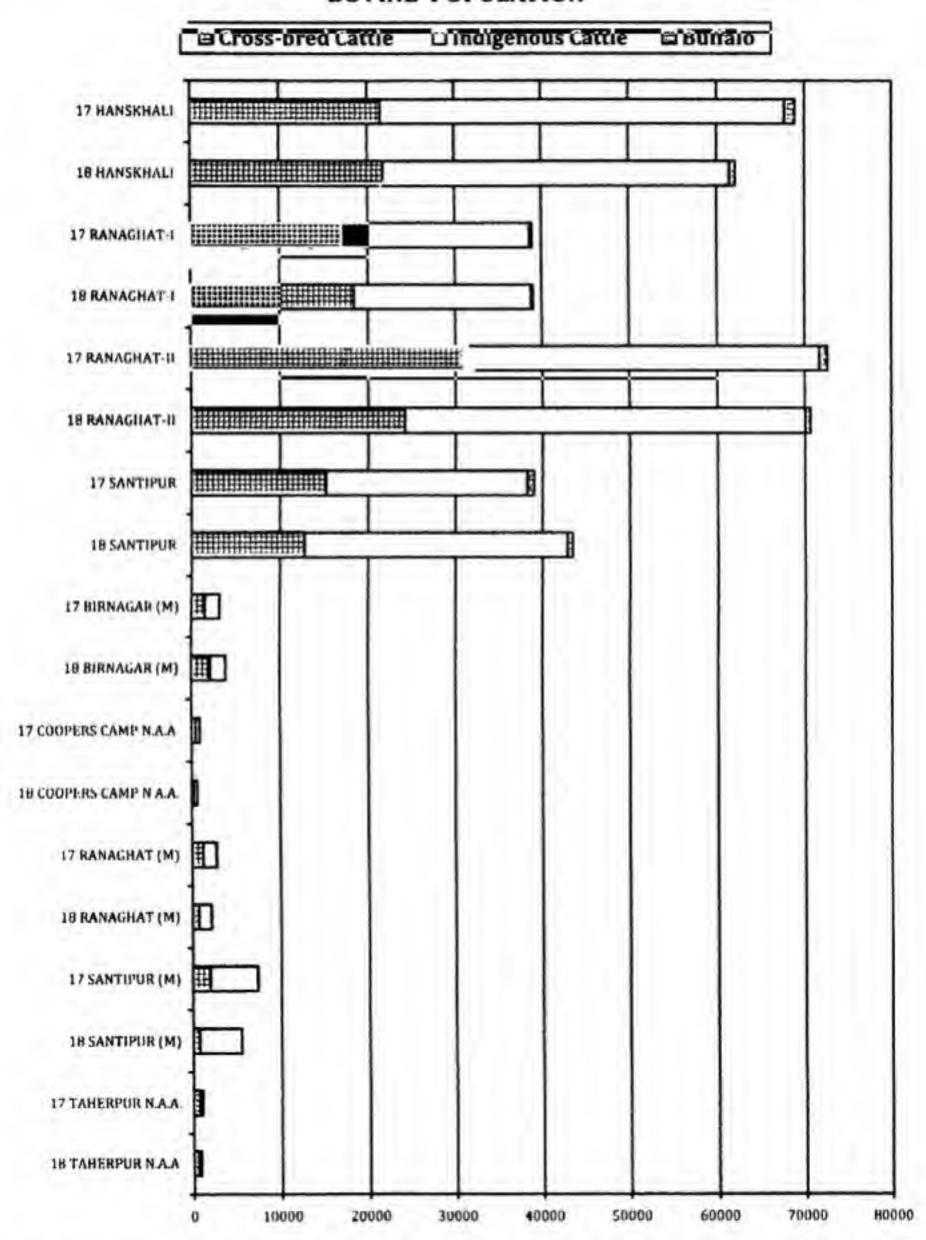
RANAGHAT SUBDIVISION AT A GLANCE

Item	Population (Number)	Number per 1000 Persons (Projected)	Density (Number per- sq. Km.)	Density (Number per sq. Km.) Nadia District	Number per 1000 Persons (Projected) West Bengal	Density (Number per sq. Km.) West Bengal
Cross-Bred Cattle	81,651	56	91	89	27	29
Indigenous Cattle	144,596	99	162	133	174	185
Total Cattle	226,247	155	254	222	201	214
Buffalo	2,153	1	2	6	8	9
Sheep	736	0	1	3	17	18
Goat	174,147	120	194	247	158	168
Pig	2,481	2	3	3	8	9
Dog	20,304	14	22	27	18	19
Deshi Fowl	291,529	200	326	392	304	324
Improved Fowl	228,448	157	255	177	241	257
Total Fowl	519,977	357	582	569	545	580
Deshi Drake, Duck & Duckling	75,518	52	85	141	119	126
Improved Drake, Duck & Duckling	12,742	9	14	10	9	9
Total Drake, Duck & Duckling	88,260	61	99	152	127	135
Turkey, Quall & Other Poultry Bird	8,325	6	9	4	3	3
Total Poultry Bird	616,562	423	690	724	675	719
Wooden Plough	11,642	8	13	13	22	24
Steel Plough	845	1	1	0	7	7
Animal Cart	5,633	4	6	8	8	9
Leveller	12,165	8	13	12	22	23
Chaff Cutter	17,493	12	19	23	12	13
Total No. of Persons of Pishery Households	10,214	7	11	11	10	10
Total No. of Persons engaged	Im Fishing Act	wity		20 July		10.01
Actual Operation in Fishing Activity	1,541	1	.2	2	3	3
Marketing of Fish & Other Fishing Occupation	1,967	1	3	3	2	2



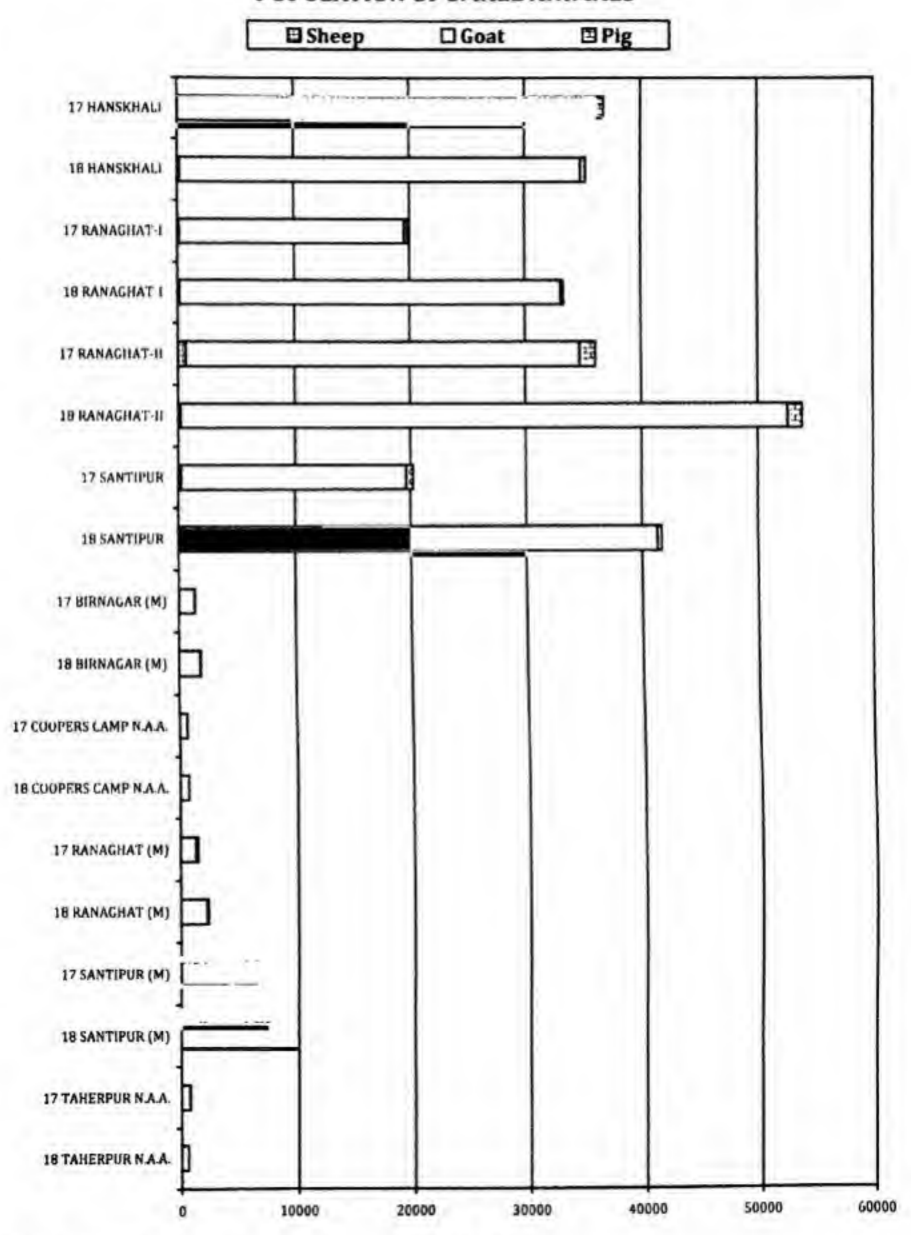


BOVINE POPULATION



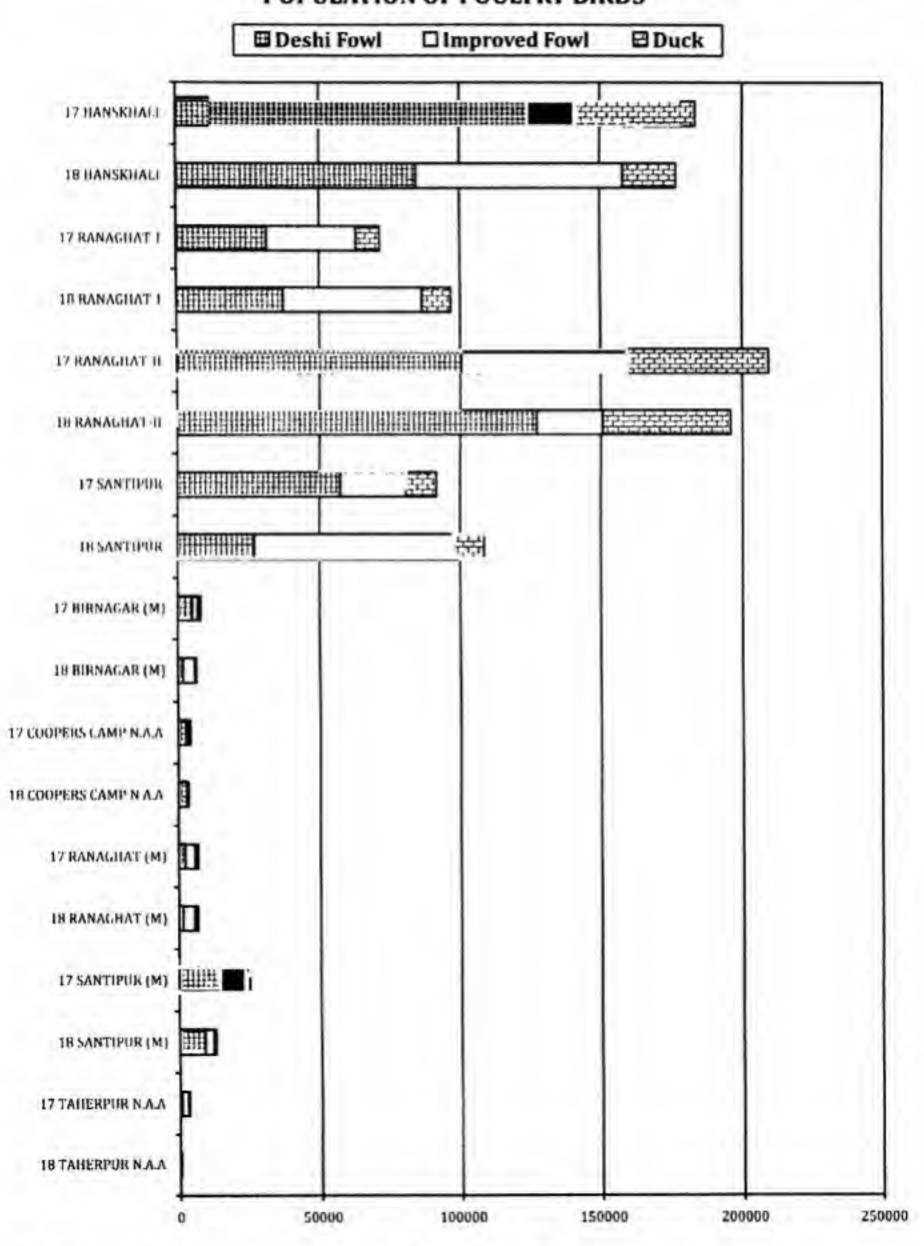
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007



HANSKHALI BLOCK

NUMBERS IN THE MAP INDICATE THE I LND OF THE MOUZAS

LIST OF MOUZAS WITH I L.NO. IN THE REVERSE PAGE

LIST OF MOUZAS WITH J.L. NO. OF HANSKHALI BLOCK

RAMNAGAR BARA CHUPRI I G P

RAMNAGAR BARA CHUPRI D G.P.

073 PURBA HARINDANGA

DUS RAMNAGAR

074 PANDIT PUR

07h RAYARDENGI 077 NAGARPOTA

090 MALSADAHA

D76 SILRARIA

079 ULASI

RAMMINIATE

THE TUPBA KHAMAR SIMULIA (P)

041 WAPPERKURIA

DAY PATER

THILLY ITO

3144 HAUGHLIA (P)

RADKIILA HE P

236. PRISEA KHAMAR SIMULIA (P)

DA4 RADRULLA (P)

045 PANCH BARIA

046 DEPATINA

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OGT HACULA (P)

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Disc ELTMA

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DOO THITIA CHAPRA

010 BHAIRAU HANDRAPUR

ULI RAYPUR

UTZ KALIPARA

033 GOBINDATUR

034 THINUK GHATA

035 CHAK DAKSHINDARA

0 to FULBARI (P)

052 DAHAR BUINCHHA

053 HANSKHALL (P)

DAKSHINPARA-I G.P.

002 MUCHI FULBARIA

005 ITABARIA

D36 FULBARI (P)

03H DAKSHINPARA

DARSHINPARA II G.P.

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028 SIBCHANDRIOR

029 MAYURHAT

0.10 PAYKADANDA

031 KITAK NAUAK

MAYURHAT II G.P.

014 NUTANGRAM

015 RENALI

OH BER GRAM

053 HANSKHALL(P)

RAMNAGAR BARA CHUPRI-I G.P.

DBI CHIPRIA

OB3 UMARPUR

OR4 NEBUTALA

Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
1	1	13	81	53,830	

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
2,60,969	1060	246.29

Population (in number), 2001

Male	Female	Total
1,33,927	1,27,042	2,60,969

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

Scheduled Castes					
Male	Female	Total	Male	Female	Total
65,813	62,603	1,28,416	3488	3434	6922

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
17,580	1,999	-45

Percentage of Literates by Sex, 2001

Male	Female	Total
77.10	62.00	69.70

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
163	8/10	17

Number of Students (General Education), 2005-2006

Class	I to V	VI to VIII	IX to X	XI to XII
Total	27,658	2,912	10,027	19,744

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	507	22	85	286

Distribution of Colleges, 2005-2006

Name	No.
Colleges / University	1
Professional & Technical Schools & Colleges	2
Special & Non-Formal Education	214
Total	217

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
1	5	34	40	62	7

No. of Veterinary Hospitals

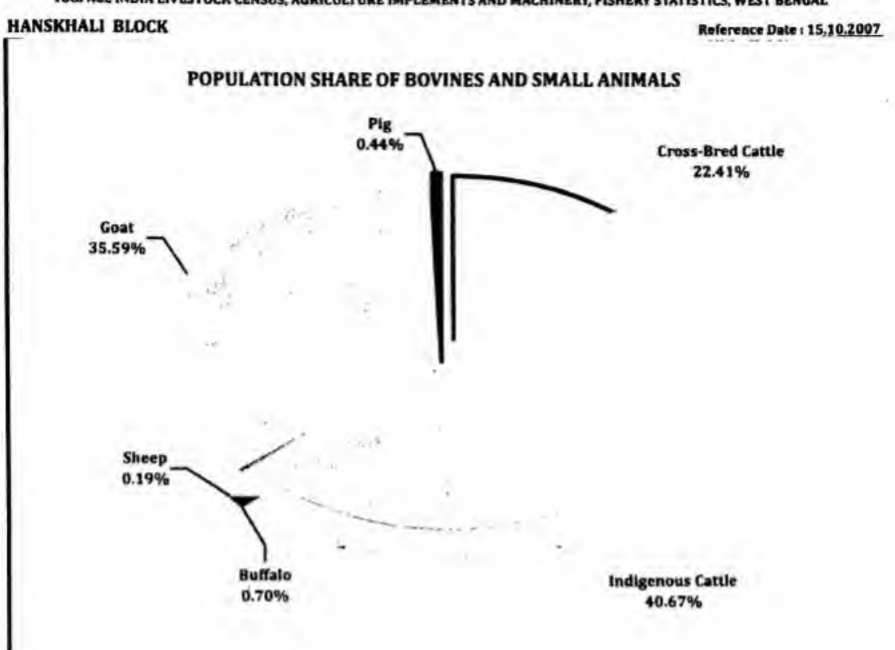
State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination (A.I.) Centre
	1	1	13		10

INDICENOUS CATTLE CROSS BRED CATTLE LEGEND BAR DIAGRAM SHOWING POPULATION OF LIVESTOCK SPECIES IN HANSKHALI BLOCK BUFFALO SHEEP COAT FOWL DUCK PIG MAYURHAT-1 G.P. MAMIOAN G.P. BADKULLA-11 GJ

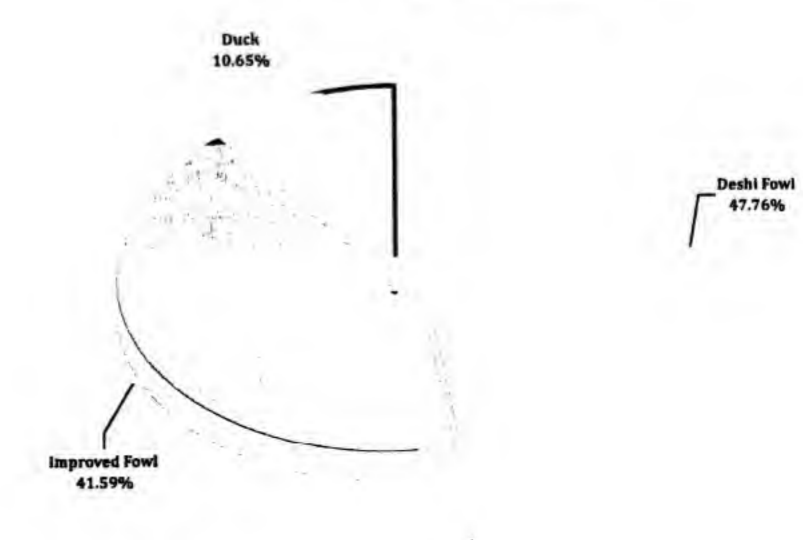
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL NADIA DISTRICT Reference Date: 15.10.2007

	HANS	KHALI	BLOCK AT A	GLANCE		
	المنطوا		DECENT IN IN	CEPETOE .		
Approximation of the second	21,831	74	89	89	27	29
	2		0	4.0	145 P. N.	
	39,618	134	161	133	174	185
	61,449	207	249	222	201	214
THE RESERVE TO SERVE THE PARTY OF THE PARTY	680	2	3		- 1/4	
	189	1	1	3	17	18
	34,677	117	141	247	158	168
	430	1	2			
				3	8	9
THE STATE OF	2,912	10	12	27	- 18	19
	84,495	285	343	392	304	324
THE RESERVE OF THE PARTY OF THE	72 577	240	(A)			
	73,577	248	299	177	241	257
	158,072	533	642	569	545	580
	18,292	62	74	141	***	
	10,274	02		141	119	126
Y	544	2	2	10	9	. 9
					1	
	18,836	63	76	152	127	135
	7015		-			120
The state of the s	7,815	26	32	a 10 % T - 1	3	3
	184,723	623	750	724	675	719
THE RESERVE	3,538	12	1 200	5-2-1-2-1-1	200	
	3,536	12	14	13	22	24
· 计图像	0	0	0	.0	7	7.
	1,331	4	5700			1.1.0
		102	43 July 1			
	3,543	12	1374	12	23	23
	15	0	0	23	12	13
			20 20 2	a tisk gam y	1	4.4
4.4	1,146			11	10	10
	\$100 A 100 B	1.15	10 To 19 at 170		A	A + a - 1

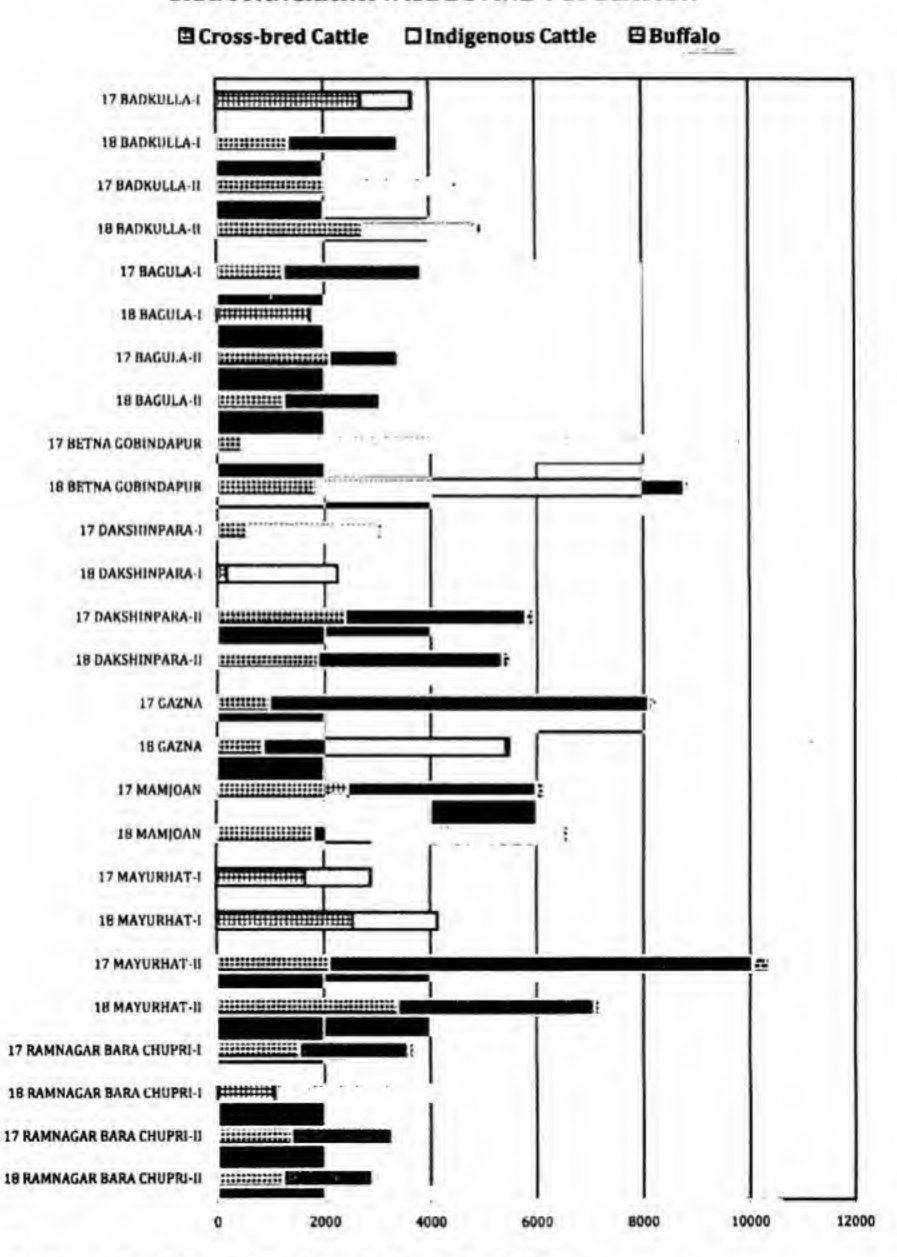
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL



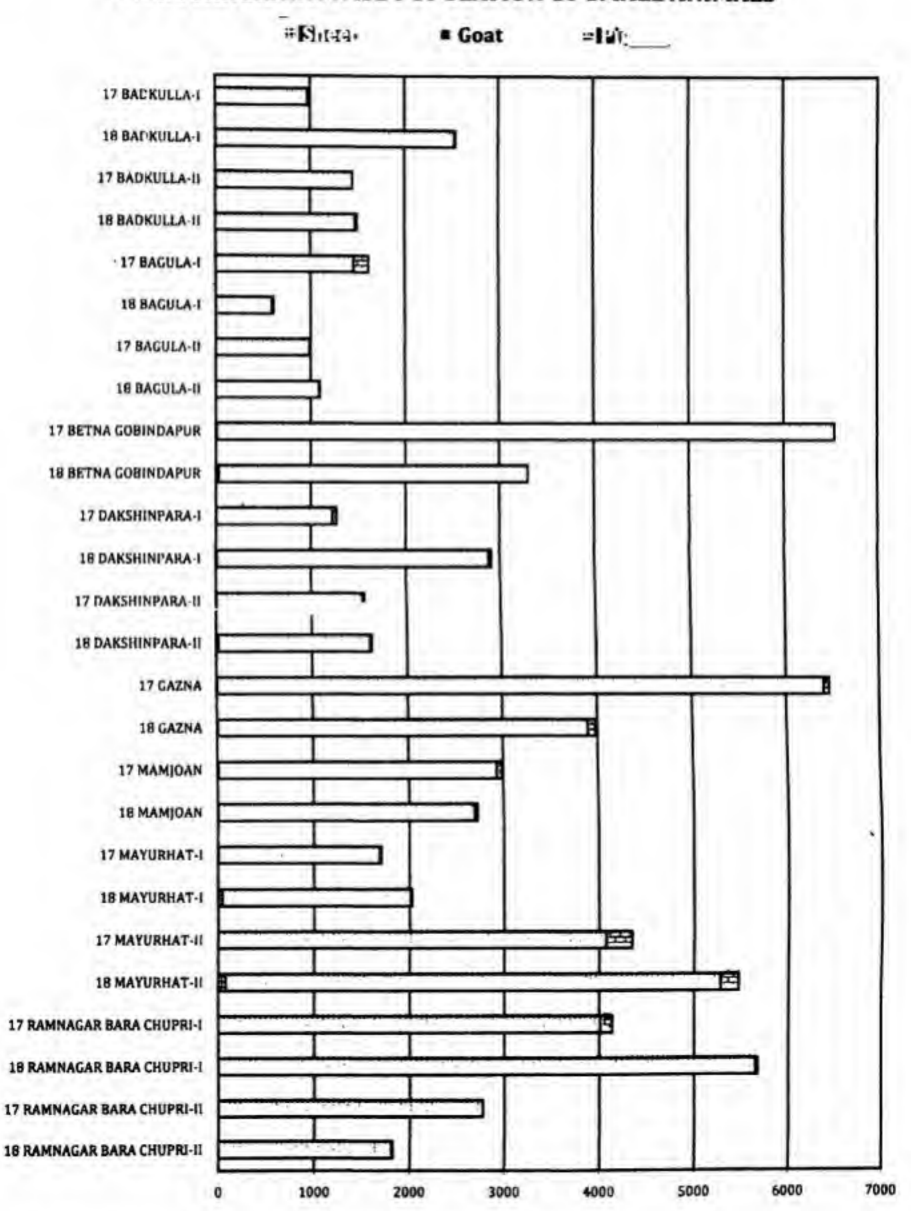
POPULATION SHARE OF FOWL AND DUCK



GRAM PANCHAYATWISE BOVINE POPULATION

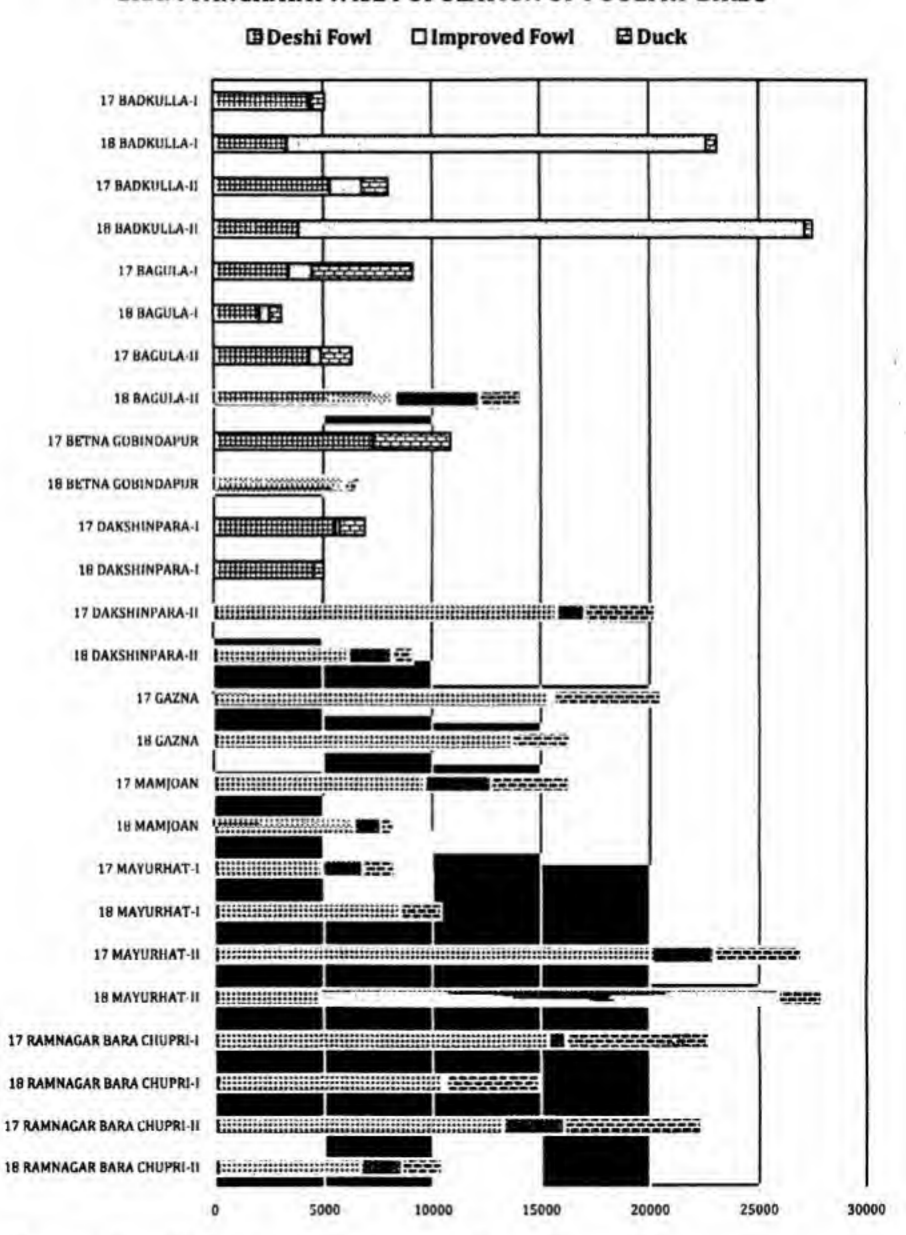


GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



^{17 -} PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTUCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENCAL

NADIA DISTRICT

			W.	No. of Agricultural House	1	olds (areawise)	į.			No. of Hea	and older	od on Notare	of Feedbag
CRAM PANCHAYAT	Upto 1 cottsb	Above 1 cottab upto 10 cottab	Above 10 cottab uptn 1 bighs	Above 1 bighs upto 3 bighs	Above 3 bighs upto 7% bighs	Above 7% bigha upto 15 bigha	Above 15 bigha upto 30 bigha	Above 30 bigha upto 75 bigha	Above 75 bighs	Stall Feeding	Jupany	2	1 1
1	,			8	•	1			10	п	12	13	=
MERCHALI BLOCK													
BADRULLA-I G.P.	473	1860	250	224	151	25	22	n	0	1006	143	1435	457
MADERILA-11 G.P.	٠	1543	342	523	162	118	58		0	2547	22	m	180
MEULHICP.	\$	755	306	381	133	39	•		0	1396	15	326	290
MGULA-11 G.P.	310	1745	382	133	69	10		0	0	368	108	1246	1033
BETTAL CORINDATIVE G.P.	694	1707	955	246	192	20	30	•	•	793	174	2950	124
DAISHINPARA-I G.P.	•	1603	ž	595	312	145	\$	0	•	424	1	2535	•
DANSHINPARA-II C.P.	759	\$2.6	694	419	372	142	24	w		1388	22	1297	159
GAZHA G.P.	653	2933	625	745	248	190	25	•	0	1154	694	2645	1432
MANIJOAN G.P.	\$	1548	936	928	405	138	22	0	0	2975	s	355	119
MAYURKAT-I G.P.	\$	178	¥	624	851	405	\$	un	0	92		2457	12
MAYURHAT-II G.P.	138	1361	930	1095	763	***		7	•	375	173	3151	118
RAMMAGAR BARA CHUPRI-1 G.P.	622	887	366	453	245	95		•	0	463	242	943	978
RANNAGAR BARA CHUPRI-11 G.P.	415	718	695	262	323	96	23	s	0	1163	16	327	1435
HANSKHALL BLOCK TOT:	4,375	17,807	6.768	7,855	4,733	1,569	320	32	•	11,979	1,527	19,780	6,117

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

ABIA DISTRICT

					- CB.	-			No. of House	cholds unhan d	Marcel Seurce	rees of Fodder
				Occupany								
CALANS OF THE	ţı	Agrical and an arrange of the second	111	4 3 2 4 A	Positry & state of sections of	Other activities related to livestock	4 - M 10	E S	andere and a	***	114-1	Other
	22	35	11	38	19	29	п	n	n	*	n	*
HAMILIALI BLOCK												
MADICULANGE.	*	610	•	•	•	•	11	1893	8	1720	*11	421
BADKULLA-U GP.	783	1067	•	•	=	•	•	970	140	1253	693	21.5
BAZILAIGP.	306	615	•	•	0	•	2	1138	25	1325	#	251
EMGULA-II G.P.	1491	332		•	•	•	•	937	10	1386	1214	146
BETTAA GOBINDAPUR G.P.	1198	2679	0	•	•	•	0	364	98+	735	2457	3
DAESHBIPARA-I G.P.	2363	166	•	•	0	0	0	237	128	22	2798	2
DALSHIMPARA-II G.P.	598	1754	•	•	•	•	11	719	2112	1252	1538	357
CAZNA G.P.	2	4101	•	•	0	•	\$	111	281	1696	2240	1536
HANGOAN G.P.	1967	1367	0		0	•		805	58	1397	1289	919
MATURNAT-I G.P.	1809	25	•	•	•	•	25	103	23		1924	481
MAYURHAT-II G.P.	1839	1716	11		2	25	22	989	243	368	3061	23
RANDRAGAR BARA CHUPRI-I G.P.	69	21715	•	•	0	•	2	300	417	255	8	810
RANDIMGAR BARA CHUPBU-II G.P.	1349	1029	•	1		0	83	141	241	1	1268	1429
RAMESCHALL BLOCK TOT:	14,889	18,793	u	5	SS	3	314	6,463	2,889	11,817	20,750	8,000

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

IABIA DISTRICT

	No. of Remedy	Mark Availing	Dige	(average	ing Househol daily hg.)	fwtie	įŹ	Na. of House	A	and / ber	s etc. min	different	Unesteck	
										Livestock	¥			
CRAM PANCANAT	į	2	Total dung produced (Mg.)	1117	Upad for manners (dally	Used in other (%)	\$ P. S	1 2 3	Buffalo	Sheep	ğ	2	ž	3
-	u	28	13	30	31	11	8	*	35	*	37	×	2	*
MANDRAL MOCK													F	
ADECULA-IGP.	-	3040	17974	10512	4970	2492	277	1196		-	873	*	352	3
PADEDILA-II G.P.	2	2856	27545	22247	1728	u	1134	1021	25	0	111	-	\$	•
MAGNIA-I C.P.	0	2063	18050	12456	1079	4515	1098	646	02		247		103	N
MOULA BEP.	•	2756	13714	12819	9656	1297	924	8	2	-	325	•	33	•
BETTLA COBUNDAPUR GP.	0	4241	54871	26202	22897	2100	415	2339	2	2	1193	-	20	*
DAKSHINPARA-I G.P.	0	3966	12738	7625	3671	1442	100	1112	-	•	1018	2	152	•
DAKSHINPARA-II G.P.	0	3359	37631	21076	12955	3600	806	1633	20	2	959	=	w	•
GAZHA G.P.	0	5755	33345	24743	2448	3159	545	2341	25	7	1633	33	16	•
MANIJOAN G.P.	•	3946	32968	18203	11109	3656	1078	2378	95	2	1116	15	3	~
MAYURHAT-I G.P.	•	2496	20863	8234	9969	3663	1208	I	v	58	306	•	•	•
MAYURHAT-II G.P.	Ħ	4400	38953	13772	18619	2959	1329	1510	15		1816	92	310	-
RANNAGAR BARA CHUPRI-1 G.P.	2	2542	23591	112211	10393	1977	330	606	•	•	1565	•	*	•
RAMMAGAR BARA CHUPRI-II G.P.	•	0	22045	9128	12917	•	111	876	8	•	784		33	-
KANSKHALI BLOCK TOT:		40,420	364,288	198,238	127,893	38,090	10,611	18,071	338	41	12,241	145	1,437	11

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE INPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	No. of House	11/4	//	otc. barding						St. sed d	1	Bon of	secret of data					
		Postbry Birds									100	-	Ш	-	West Shop		_	Others (Path jet)
CHAN PANCHATAT	To the same of the	2	Poultry Birds	E Total	plodesuoli	Khatal	sladeo	Ciled	mast viduot	Sheep, Goat, Pig etc Parm	Livestock Market/I		Agriculture Parm	8	ž	Poulty	11 6	Pocessia Contro. Pish Hatcher etc.)
	#	42	43	*	48	*	47	:	Н	80	22 15	23	*	SS	28	22	2	29
HAMMONALI MLOCK																		
INDIDITA-1GP.	689	124	*	173	2872	0	•	•					0	-	~	=	4	•
EADKULLA-II G.P.	811	110	•	789	2845	0	0	•	23	•	0		0			*	•	0
EAGULA-I G.P.	408	114	0	509	2063	•	0	0					0			•	•	•
EAGULA-U G.P.	1076	312	•	181	2753	0	0	0					0			•	•	•
BETWA COMINDAPUR G.P.	1062	109	•	1151	4241	•	0						0		-	•	•	•
DAKSHINPARA-I G.P.	874	107	•	99	2966	0	0	0	0	0			0 0	•		•	•	•
DAKSHINPARA-11 G.P.	1027	187	9	75	3353	0	•	0		0	0	1	0			•	•	•
GAZIM G.P.	2581	457	•	548	5755	0	0	0		0			0 0			•	•	•
MANIDAN G.P.	1198	158	•	\$	3946	0	0	0		0	0	-	0 0		•	•	•	•
MAYUBIAT-I G.P.	141	286		742	2496	0	0	•		0		-	0			•	•	•
MAYURIAT-II G.P.	1010	275	33	1048	4411	0	•	0		0			0	5)	_		7	•
RANKAGAR BARA CHUPRI-I G.P.	1285	388	•	570	2626	0	0	•					0			•	•	•
RAKKAGAR BARA CHUPRI-II G.P.	1616	485	•	625	2924	0	0	0		0			0		_	-		
RAMMENTAL IN DOCK TOT.	*4.674	2433		702.0	120 57	٠			*							36		٠

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

AMAIGAM G.P. THE GAM PANCIANAT 1 to 2 th years 1 to 3 th yea												
NAME OF THE Under 1 to 246 Used for Used for Under 1 to 246 Used for U	MALE JERSEY C	ROSS-BRED	ATTLE				PENALE JEISEY CROSS-BRED CATTLE	ISEY CROS	S-BRED C	am.		
LAM FOR THR LAM PANCIALYAT Under 1 years 1 years 1 to 246 Breeding Agri- oubly Agri- Agri- oubly Agri-oubly Agri- oubly Agri- oubly Agri- oubly Agri- oubly Agri- oub	Over 2%	i years (Major	(asn	Total Male			6	Over 2% years			Total Female	T See
1 66 61 62 63 64 64 64 64 65 63 64 64 64 65 63 64 64 65 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65	1 to 216 Used for years Breeding only			Cross-bred Cattle (60+61+62+ 63+64+65)	Under 1 year	1 to 2% years	lo milk	Day	Not calved once	Above 10 years	Cross-bred Carde (67+68+69+ 70+71+72)	0 4 4 5 E
HELOCK 1G.F. 174 159 0 11G.F. 18 57 0 1.P.	61 62	+	9	93	67	3	69	70	11	u	22	*
IGC. 174 159 0 IIGC. 290 62 0 P. 148 57 0 I.P. 74 8 0 I.P. 74 8 0 IMMACH. 4 0 0 IAA-IIG.P. 98 154 0 I.P. 189 99 0 I.G. 345 78 0 IIG.P. 187 346 0												
F. 148 57 0 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	ď	12 0	2	347	202	362	198	183	25	v	863	1340
F. 146 57 0 1P. 1P. 1P. 129 243 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ĺ	8	0	360	386	148	635	472	13	7	2378	2738
INDAMURGE. 129 243 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*	0	251	162	422	377	365	128	•	1486	1737
MOAPURGE. 129 243 0 MA-IGE. 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 8 12	2	0	88	181	395	862	141	134	0	1155	1243
MAIGE. 4 0 0 MAIGE. 98 154 0 60 140 0 P. 189 99 0 14GE. 187 346 0		40	0	420	255	340	243	183	308		1436	1856
Ma-li G.P. 98 154 0 60 140 0 60 140 0 0 60 140 0 0 60 140 0 0 60 14G.P. 345 78 0 60 14G.P. 187 346 0		0	0	•	*	3	45	10	2	٠	176	180
4G.P. 187 346 0		10 0	0	292	582	392	398	347	151	62	1606	1868
4G.P. 189 99 0 14G.P. 345 0 11G.P. 187 346 0		2	•	202	E	215	121	208	42	-	999	862
345 78 0		12 6	0	300	92	*	301	320	3	10	1510	1810
187 346 0		10 0	0	433	38	\$\$	470	136	436	92	2102	2535
		92 0	0	625	7,	878	623	569	18	*	1341	3366
RAMMAGAR BARA CHUPRI-I G.P. 130 122 0 63 4 0		63	0	319	191	138	316	8	22	•	735	1054
		9	•	142	163	162	324	877	19	•	1070	1217
HANSKOHALL BLOCK TOT: 1,925 1,512 0 309 10 2				****			1346	E	1 543		*****	21 806

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

HOLSTEIN FRIESIAN CROSS-BRED CATTLE

		MALE	MALE HOLSTEIN PRIESTAN CROSS-BRED CATTLE	PRIESTAN	CROSS-BR	ELYD			PDALL	PENALE HOLSTEIN PRIESDAN CROSS-BRED CATTLE	FRIESA	CHOSS-B	ED CATT		
			8	er 216 year	Over 216 years (Major use)	9	Total Male Robberia			6	Over 21% years			Total Female Holstein	11
GRAM PANCHAYAT	1 yeq	1 to 2% years	Used for	Malaby meed for Agri- culture	Rainly Ballock for	Others	Priestan Cross bred Cattle (75+76+77+ 78+79+80)	Under 1 year	1 to 2%	h ad	3	al te	Above 10 years	Priesian Cross-bred Cattle (82+83+84+ 65+66+87)	
	7.8	32	11	22	2		18	28	8	*	8	8	4		
MANGROPALI BLOCK															
EADROLLA-I G.P.	0	•	•	•	•	0	•	•	•	•	0	•	•	•	•
BADICULA-II G.P.	•	•	•	0	•	•	•	•	•	•	7	•	•	1	1
MOULAIGP.	0	•	•	•	0	•	•	•	•	•	•	•	•	•	•
BAGULA-II G.P.	•	•	•	•	0	•	•	•	•	•	•	•	•	•	•
BETTA GOBINDAPUR G.P.	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DAISHINPARA-I G.P.	•	•	•	0	•	•	•	0	•	•	•	0	•	•	•
DAKSHUNPARA-II G.P.	•	•	•	•	0	•	•	•	•	•	•	•	•	•	•
CAZIM C.P.	•	•	•	•	•	0	•	•		•	•	•	•	0	•
HAMIDAN G.P.	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•
MAYURMAT-I G.P.	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•
MAYORHAT-11 G.P.	•	7	•	•	•	•	2	•	п		•	•	•	12	2
RAMMAGAR BARA CHUPRI-I G.P.	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•
RAMINAGAR BARA CHUPRI-II G.P.	•	•	0	0	0	0	0	0	0	0	•		۰	•	•
NAMESTONALLI BELOCK TOT:	•	7	•	•	•	•	2	•	11	1	11	•	•	n	25

BEN ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Trais Trai	NADLA DISTRUCT	ı	Ì				ł	OTHER	CROSS-BRED CATTLE	REDCAT	7					
Tries Unider 10-256 Unider Un				NALE OT	HE CHOS	- BRED CAT	1			î	DALE OF	HER CLOS	S-MEDIC	1		
1 1 1 1 1 1 1 1 1 1				6	rer 216 year	s (Major us		Total Male Other			8	er 216 year			Total Female Other	15
G.F. 191 93 94 95 94 95 94 95 94 97 100 101 102 102 102 102 102 102 102 102	CRAM PANCHAYAT	11	1 to 2%		Malnhy used for Agri- culture	Malaly used for Bullock Cart	Others	Conta-bred Conta- (90+91+ 92+93+ 94+95)	10	1 to 2% years	Alm el	18	Not calred once	Abore 10 years	Cross-bred Cattle (97+98+ 99+100+ 101+102)	Constitution (New Array)
MANSENIAL RLOCK MASSENIAL		8	=	35	93	2	38	*	44	8	8	2	101	291	103	161
MADERILAL-LG.P. 0 0 0 0 0 0 0 0 0	HANSTONALL BLOCK									ŀ						
MANSTILLALIGE. 0 0 0 0 0 0 0 0 0	BADISTILA-I G.P.	•	•	•	•	0	0	0	•	•	•	•	0	•	•	•
MASSIALL GL. 0 <t< td=""><td>PADEULA-II G.P.</td><td>0</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>0</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td><td>•</td></t<>	PADEULA-II G.P.	0	•	•	•	•	•	•	0	•	•	•	•	•	•	•
MACHIACHI C.E. 0	INGULA-I C.P.	0	•	•	•	•	•	•	•	•	•	•	•	•	•	•
DAKISHINPALALICE. 0	MGULA-II G.P.	•	•	•		•	•	•	•	•	•	0	•	•	•	•
DAKISHINPARA-I.G.P. 0	BETHA GORUNDAPUR G.P.	•	•		•	•	•	•	•	•	•	•	0	0	•	•
DATISHTINFAILLY. 0	DAKSHINPARA-I G.P.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
GAZNA G.P. CAZNA G.P. 0	DAKSHINPARA-II G.P.	•	•	•	•	•	•	•	0	•	•	•	•	•	•	•
MANURHAT-I G.P. 0	GAZHA G.P.	0	•	•	0	•	•	0	•	0	•	•	•	•	•	•
MAYURHAT-I G.P. 0	MANIDAN G.P.	0	•	•	•	•	•	•	•	0	•	•	•	•	•	•
KANNAGAR BARA CHUPRI-II G.P. 0	MAYURHAT-I G.P.	0	0	•	0	0	•	•	0	•	•	•	•	•	•	•
RAMINAGAR BARA CHUPRI-II G.P. 0	MAYURHAT-II G.P.	0	0	•	0	•	•	0	•	•	•	•	•	•	•	•
RAMINACAR BARACHUPRI-II G.P. 0	RAMNAGAR BARA CHUPRI-1 G.P.	0	•	•	•		•	0	0	•	•	•	•	•	•	•
HANSKRIALI BLOCK TOT: 0 0 0 0 0 0 0 0 0 0 0 0 0	RAMNAGAR BARA CHUPRI-II G.P.	•	0	•	0	•	•	0	0	0	•	۰	•	•	۰	0
	HANSKHALL BLOCK TOT:	•	°		•	•	•	•	•	•	•	•	•	•	•	•

1885 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

								L				-			
			TOTAL M	TOTAL MALE CROSS-BINED CATTLE	HEDCAT	2				TOTAL PENALE CROSS-MED CATTLE	ALE CROS	S-MEDIC	1		
				Over 2% years (Major use)	(Major ess		Total Male Other			6	Over 2% years	2	Į	Female Female	Total
CRAM PANCHAYAT	Under 1 year (66-75-	1 to 2% years (61+76+ 91)	Used for Breeding only (62+77+ 92)	Mainly used for Agriculture (63+78+ 93)	Mainly used for Bullock Carr (64+79+	Others (65+80+ 95)	Cross-bred Cattle (105+106+ 107+108+ 109+110)	1 year (67+82• 97)	(66 el3 ·	In milk (69+84+ 99)	Dry (70+85+ 100)	Not cabred once (71+86+ 101)	10 years (72+87+ 102)	Coath Cath (112+113+ 114+115+ 116+117)	Cattle (111+116)
1	105	106	107	106	169	110	111	112	111	114	115	116	117	110	119
MANNESALL BLOCK															
BADESILLA-IGP.	174	159	0	12	•	2	347	202	362	156	183	36	v	866	1340
BADKULLA-II G.P.	390	62	•		•	0	360	386	128	635	424	17	N	2380	2740
BACULA-I C.P.	148	23	0	:	2	•	251	162	422	377	592	128		1486	1737,
MAGULA-II GP.	*		•	2	٠	0	8	LRL	395	198	141	134	•	1155	1243
BETTAA COBINDAPUR G.P.	129	243	0	9	0	0	450	552	340	243	283	309	•	1436	1856
DAISHIMPARA-I G.P.	•	0	•	0	0	D	٠	3	2	45	10	2	٠	176	180
DAKSHINGARA-II G.P.	8	51	•	10	•	•	292	582	392	368	347	151	62	1606	1968
GAZIN G.P.	3	140	0	*		0	202	73	215	121	208	45		999	862
HAMIDAN G.P.	189	8	•	11	•	0	300	260	\$54	301	320	9	10	1510	1810
MAYURHAT-I G.P.	345	78	•	10	•	0	433	386	\$\$	470	336	436	20	2102	2535
MAYURHAT-II G.P.	187	348	•	92	0	0	627	422	688	624	704	109	*	2362	3389
RAMMAGAR BARA CHUPRI-I G.P.	130	122	0	3	•	•	319	167	138	316	6	22	•	735	1054
RAMMAGAR BARA CHUPRI-II G.P.	44	\$	0	•	•	0	147	163	294	324	228	19	0	1070	1217
HAMSTHALL BLOCK TOT.	1 836	***		200	:		4364	2 140	0 180	4347	2 588	1512		18.071	21.631

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-				à											Breed	Tarles B	restra	of Total
			MALE INDIGENOUS BREED CATTLE	GENOUS	BREEDC	E			2	MALE INDICENDUS BREED CATTLE	HCENON	SBREE			Total	2	Seson.	4	1
		3	Over 3	Over 3 years (Major work basis)	ajor work	(sised	Total			0	Over 3 years	2		Total Female	- Page	1			_
CRAM PANCHAYAT	Under 1 year	E of F	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Breed Carte (120+121+ 122+123+ 124+125)	Under 1 year	1 to 3 years	In milk	. Day	Not calved once	Above 10 years	Indigenous Breed Cattle (127+128+ 129+130+ 131+132)	Bresd Cattle (126+ 133)	Total No. of Sahiwa	Total No. of Harlan	Total No. of Siri	Total No. of Gir Total Red Sindhi 6 Potrers
	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138 139
NAMES COLUMN DE LOCK								1				1							
BADKULLA-I G.P.	0	0	0	0	•	0	0	•	0	0	0	0	0	0		0	•		0
PADICULA-11 G.P.	9	0	0	•	0	0	10	10	*	0	•	0	•	2	24	20	•		
BAGULA-I C.P.	•	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	•		
BAGULA-II G.P.	0		0	•	0	0	1	17	21	16	00		0	70	11	0	•		
BETTHA COSINDAPUR G.P.	•	•	0	0	0	•	•	0	•	•	0	0	•	0	0	0	•		
DAKSHINPARA-I G.P.	0	0	0	0	0	•	0	0.	0	0	0	0	•	•	0	0	0		0
DAKSHIMPARA-II G.P.	0	-	0	•	0	•	-	-	-	0	•	0	•	•	v	0	•		
GAZNA G.P.		11	0	0	0	0	*	80	*	0	-	0	0	2	32	•	•		0
HAMIDAN G.P.	D	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	•		0
MAYURHAT-I G.P.	0	0	0	0	0	•	0	0	•	0	0	0	0	•	•	0	•		0
MAYURHAT-II G.P.	31	92	0	*	0	0	137	R	137	*	23	-	0	198	335	323	77		0
RAMMAGAR BARA CHUPRI-I G.P.	•	0	0	•	0	0	0	0	•	•	•	0	0	•	0	•	•		
RAMMAGAR BARA CHUPRI-11 G.P.	45	2	0	0	0	0	*	40	*	0	0	0	0	=	88	2			°
HANSKHALLI BLOCK TOT:	2	101	•	3.6	•	•	213	113	183	20	32			353	266	431	16	•	0

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		MALE	MALE BENGAL / NON-DESCRIPT INDICEMOUS CATTLE	H-DESCHI	T INDICE	HOUS CAT	2		PENALE B	PENALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	NOSSG-NO	IPT INDIG	ENOUS CA'	Ē	
			Ower	3 years (M	Over 3 years (Major work basis)	(sts)	Total Male Bengal/Non-				Over 3 years			Total Female Bengal/Non-	Total Bennal/New
CEAN PANCHAYAT	Under 1 year	18 3 78 7	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	descript Indigenous Carde (140+141+ 142+143+ 144+145)	Under 1 year	1 to 3 years	in milk	P.	Not calved once	Above 10 years	descript Indigenous Cattle (147+148+ 149+150+ 151+152)	Cottle (146+153)
1	140	=	142	143	ž	145	146	147	148	149	150	181	152	153	154
HANSHALI BLOCK									1						
MADICULA-I C.P.	118	184	0	198	0	•	200	200	485	390	423	2	•	1577	2017
BADKULLA-II G.P.	155	991	0	512	0	•	827	165	489	366	357	w	*	1284	2111
MAGULA-I G.P.	109	17	•	168	•	•	352	169	346	290	992	63		1111	1523
EAGULA-II G.P.	19	19	0	205	٠	•	347	127	385	246	343	379	•	1480	1727
BETWA GOBINDAPUR GP.	430	98	0	156	٠	0	2065	088	1264	926	198	863	19	4863	8269
DAKSHINPARA-I G.P.	4	10	0	8	٠	•	1	384	198	414	248	3	22	1922	2066
DANSHINPARA-II G.P.	193	368	0	765	0	•	1226	\$	280	415	252	188	37	2249	3475
GAZIM G.P.	186	267	•	1041	•	•	1794	336	146	664	90	129	**	2740	4534
MANGONN G.P.	258	417	0	836		•	1511	3	1243	410	906	109	*	3158	4994
MAYURHAT-I G.P	85	103	0	522	0	0	391	106	305	331	232	500	*	1202	1593
MAYURIAT-II G.P.	101	253	•	599	2	•	1027	386	537	268	969	174	18	2342	3369
RAMMAGAR BARA CHUMI-I G.P.	269	245	•	1057	•	•	1571	317	909	25	263	2		1825	33%
RAMMAGAR BARA CHUPIU-II G.P.	105	120	•	490	•	•	715	112	311	224	182	39	-	898	1584
RAMEGRALI DE OCK TOT :	2.050		•	300			42 576	4176	711.0	2022	4034	2413	991	26.682	24.062

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENCAL

				TOTAL MA	LE INDIG	TOTAL MALE INDICEMOUS CATTLE	12				TOTAL PE	CALE DED	TOTAL PENALE INDIGENOUS CATTLE	F		
		V		Over	Over 3 years (Major	ujor work basis)	(S)	Total Male				Over 3 years			Total Female	1
	CRAN PANCIAYAT	Under 1 year (120+ 140)	16.3 18.1 18.1	Used for Breeding only (122+ 142)	Mately used for Agri- culture (123-	Mainly used for Bullock Cert (124-	Others (125+ 145)	(155+156+ 157+158+ 159+160)	Under 1 year (127- 147)	1163 years (128+ 146)	In malik (129+ 149)	Pry (130- 150)	Not calved osce (131+ 151)	Above 10 years (132+ 152)	Cattle (162+163+ 164+165+ 166+167)	(161-168)
	1	155	156	157	158	159	160	161	162	163	164	165	166	167	164	169
	NAMESCRALI BLOCK															
	BADRULLA-I G.P.	118	184	0	198	•	•	200	200	485	390	423	73	9	1577	2077
	EADRINLA-II G.P.	191	160	•	516	•	•	837	175	493	286	357	s	*	1298	2135
	MAGULA-I G.P.	109	ı	•	168	•	0	352	169	346	290	366	93	1	1111	1523
	BAGULAH C.P.	19	20	0	111	•	0	152	148	406	292	351	383	0	1550	180
35	METHA COBUSTIANUR G.P.	430	9	0	951	•	•	2065	880	1264	916	198	863	19	1963	6928
	DAKSHINPARA-I G.P.	*	10	•	8	•	0	**	384	198	+14	248	8	17	1922	3002
	DAKSHINPARA-II G.P.	193	592	0	765	•	o	1227	476	583	412	255	188	37	2253	3480
	GADIA GP.	189	878	0	1041	0	0	1808	*	985	66+	108	129	w	2763	4571
	MANIDAN G.P.	258	417	0	929	0	0	1511	466	1243	410	906	109	24	3158	4669
	MAYURHAT-1 G.P.	88	103	0	229	0	0	391	106	305	331	232	504	72	1202	1593
	MAYURHAT-II G.P.	138	345	•	629	2	0	1164	422	674	265	659	175	18	2540	370
	RAMMAGAR BARA CHUPRI-I G.P.	692	245	0	1057	0	•	1571	317	909	549	263	16	s	1825	3396
	RAMNAGAR BARA CHUPRI-II G.P.	147	177	0	490	0	0	159	152	315	124	182	36		913	1672
	HAMSIOHALI BLOCK TOT:	2132	3.204	•	7,229	18	0	12,583	4,239	6,497	5,615	901'9	2,418	368	27,035	39,618

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		MALEIN	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED BU	IFFALO (M	URRAH ET	C)		MALEIN	DIGENOUS	SREED BU	IFFALO (P	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	Ç	
			Over	3 years (M	Over 3 years (Major work basis)	ssis)	Total Male Indigenous			0	Over 3 years			Total Female Indigenous	Total
CRAM PANCHAYAT	Under	1603	Used for	Mainly	Mainly		Buffalo	Under	103			Not	Above	Buffalo	Breed
	Ĭ	E .	Breeding	Agri- culture	used for Bullock Carr	Others	(170+171+ 177+173+ 174+175)	Ĭ.	į	le milk	Dry	calved		(177+178+ 179+180+ 181+182)	(176+183)
1	170	171	172	173	174	175	176	177	178	179	180	181	182	163	184
HAMMONALI BLOCK								Į.							
EADKULLA-I G.P.	0	0	0	16	0	0	16	0	0	0	0	0	0	0	16
BADICULA-UG.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•
EAGULA-1 G.P.	0	0	•	12	0	0	11	0	0	0	0	0	0	0	77
BACULA-II G.P.	0	0	0	8	*	0	10	0	0	2	-	-	0	•	**
BETMA GOBINDAPUR G.P.	0	0	0	80	0	0	80	0	0	0	0	•	0	0	90
DAKSHINPAKA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0
DAKSHINPARA-II G.P.	0	10		112	0	•	112	*	-	s	5	0	0	*	136
CAZNA G.P.	0	7	0	95	0	0	25	0	0		0	0	0	•	25
MANJOAN G.P.	•	0	•	63	0	0	83	•	0	0	0	•	0	0	83
MAYURHAT-I G.P.	0	0	•		0	0		0	0	0	0	0	0	•	
MAYURHAT-II G.P.	•	•	0	8	0	•	06	0	0	0	0	0	•	•	8
RANNAGAR BARA CHUPRI-1 G.P.	0	•	0	0	•	0	•	0	0	0	0	0	•	0	0
RAMMAGAR BARA CHUPRI-II G.P.	0	0	0	10	0	0	10	0	1	0	0	0	•	1	11
HAMSONALI BLOCK TOF:	•	12	•	699	2	•	483	3	2	7	9	-	•	19	202

ILL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DESTRICT				y											
			MALEN	ON-DESCR	MALE NON-DESCRIPT BUFFALO	97				FEMALEN	FEMALE NON-DESCRIPT BUFFALO	UPT BUP	OTA		
			Over	3 years (M	Over 3 years (Major work basis)	(sise	Total Male			0	Over 3 years			Total Female	Total
CRAM PANCHAYAT	Under 1 year	8 2	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Non-descript Buffalo (185+186+ 187+188+ 189+190)	Under 1 year	1 to 3 years	to milk	Day	Not calved once	Above 10 years	Buffalo (192+193+ 194+195+ 196+197)	(191+196)
1	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199
MANSHOLALI REOCK									C						
RADICULA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•
EADKULLA-U G.P.	0	-	0	76	0	0	11	0	•		0	0	0	5	82
ENGULA-I G.P.	0	•	0	10	0	0	10	0	0	0	0	0	0	0	10
BAGULA-II G.P.	0	•	0		0	0	9	0	0	0	0	0	0	0	•
BETNA COSINDAPUR G.P.	0	•	0	00	•	•	60	0	0	0	0	0	0	0	00
DAKSHIMPARA-I G.P.	0	0	0	2	0	0	1	0	0	0	0	0	0	0	2
DAKSHINPARA-II G.P.	7	0	0	12	0	0	*	0	2	•	•	0	0	9	20
GAZNA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•	0	٥
HAMIDAN G.P.	0	0	0	*	0	0	*	0	0	0	0	0	0	0	34
MAYURHAT-I G.P.	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0
MAYURHAT-11 G.P.	0	0	0	80	0	0	80	0	0	0	0	0	0	0	
RAMMAGAR BARA CHUPRI-1 G.P.	0	0	•	80	0	0	00	0	0	0	0	0	0	0	
RAMNAGAR BARA CHUPRI-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
HANSICIALI BLOCK TOT:	2	-	۰	164	0	0	167	0	9	s	0	0	•	11	178

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRICT									DIVIDE BOLLEGE								
			TOTA	TOTAL MALE BUFFALO	MENTO		ī			TOTAL	TOTAL PENALE BUFFALO	UFFALO	M				
	3		8	Over 3 years (Major work basis)	ajor work b	esis)	Total			٥	Over 3 years			Total	1		
CRAM PANCHAYAT	Under 1 year (170+ 185)	1663 (171- 186)	Used for Breeding only (172+ 187)	Mainly used for Agri- culture (173+ 188)	Mainly used for Bullock Cart (174+ 189)	Others (175+ 190)	Mak Buffalo (176+ 191)	Under 1 year (177+ 192)	100 3 years (178+ 193)	In milk (179+ 194)	Dry (180+ 195)	Not calved once (181+ 196)	10 years (182+ 197)	Female Buffalo (183+ 198)	(20 6+ 213)	11	1
- 1	200	102	262	203	707	202	306	202	208	502	210	111	212	213	214	212	216
NAMESSALL BLOCK					ľ		13		d			d					•
RADICULA-I G.P.	•	•	•	16	0	0	16	0	0	0	0	0	•	0	10	•	•
PADEDILA-B G.P.	0	-	•	26	•	0	2	0	•		0	0	0	s	82	•	•
BAGULA-I C.P.	•	•	•	22	•	0	22		0	0	0	0	•	•	22	•	•
BAGULA-8 G.P.	0	•	•	1	7	0	16		0	2	-	-	•	•	20	•	•
BETTAL CORINDAPUR G.P.	•	•	•	8	0	0	2	0	0	•	0	0	•	•	8	•	•
DAKSHINPARA-I G.P.	•	۰	•	2		0	2	0	0	0	0	0	•	0	7	0	•
DAKSHINPARA-II G.P.		10	•	124	•	•	136	-	m	•	•	0	•	20	156	•	•
GAZNA G.P.	•	2	•	2	•	•	25	•	•	•	•	0	•	0	25	•	•
MANIOAN G.P.	•	•	•	111	•	•	111	•	•	0	0	0	•	•	117	•	•
MATURIAT-I G.P.	•	•	•		•	•		•	0	•	0	0	0	•	•	•	•
MAYURHAT-B C.P.	•	•	•	2	0	•	8	•	•	•	•	•	0	•	86	•	•
RAMMAGAR BARA CHUPRI-I G.P.	•	•	0	•	•	•		0	•	•	•	•	•	0	•	•	•
RAMMAGAR BARA CHUPBI-II G.P.	0	•	0	10	0	0	10	0	-	0	•	•	•	-	=	•	•
HARSTEAL BLOCK TOT:	2	13		633	2	•	959	3	•	12	•		•	3	3	•	•

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

te: 15.10.2007

WHICH PROPERTY									2000	5	ł	Ì					1		1
	Udies	tion of Hi	Utilization of Hills (Dully Kg.) by the Hills Producer	(c) by th	e Milk		8	CROSS	- BRED SHEEP	488				GARO	5	MONI CO	GAROLE BRIED INDECIDEOUS SHEEP	400	
	Consument	Sold as fi		(3) Apr			MALE		81	FEMALE		Total		MALE			FEMALE		Tage of the last
CHANG PANCHAYAT	as fluid malik by the producer household (Daily Kg.)	Direct to Con-	Through Cooper- adve	Niddle Dan	Converted into milk products (Daily Kg.)	Upes 6 months	6 months & above	Total #4 (222 223)	Upto 6 recentles	6 months & above	Total Female (225+ 226)	II the	Upto 6 months	6 months & above	Total Male (229+ 230)	Upto 6 months	6 months	Total Female (232+ 233)	li Liñ
1	217	1	219	220	122	222	223	224	222	226	222	228	229	230	131	232	233	234	235
HAMSKINALI BLOCK																			
BADICULA-I G.P.	3	429	•	1214	•	•	•	•	•	0	•	0	0	0		•	0	•	•
PADEDILA-8 C.P.	129	393	•	1342	1111	0	•	0	0	0	0	0	•	0	•	0	•	•	•
MGULA-IGP.	289	1954	•	358	96	0	•	0	0	•	0	•	0	•	•	0	•	•	•
MAGILA-11 G.P.	99	247	0	1028		0	0	0	0		0	0	0	0	•	0	0	0	0
BETHA COBINDAPUR G.P.	121	1520	0	1477	111	•	0	0	0	0	0	0	0	•	0	0	•	0	0
DAKSHINPARA-I G.P.	452	•	•	1074	•	0	•	0	0		•	•	0	•	0	0	0	0	•
DAESHINFARA-H G.P.	418	1437	•	2	219	0	0	0	0	•	0	0	•	N	2	=	9	11	10
GAZHA C.P.	883	182	•	110	118	0	•	0	0		•	•	•	0	•	•	•	•	•
MANIPOAN G.P.	573	653	•	2	*	0	•	0	•	•	0	0	•	٥	•	0	•	•	•
MAYURHAT-1 G.P.	808	1512	•	377	•	•	•	0	0		*	-	7		vs	12	=	23	28
MAYURMAT-II G.P.	1052	2260	•	1566	332	0	0	0		•	0	0	10	11	12	11	20	33	88
RAMNAGAR BARA CHUPRI-I G.P.	861	2398	•	•	427	0	0	0	0	0	•	0	0	•	0	0	0	•	0
RAMNAGAR BARA CHUPRI-II G.P.	240	98	•	795	0	0	0	0	0	0	0			•	0		0		•
HANSKOHALI BLOCK TOT:	8,428	13,716	•	9,868	1,416	0			•	-	-	-	77	16	82	9	37	4	105

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

reace Date: 15.10.2007

														1	
		2	BANAPALA BRESED INDIGENOUS SHEEP	THE EST DWD	HGENOUS S	HED		OTHER	BREED IN	MCEMOUS	HEEP (CH	DITANAGE	THER BREED INDIGENOUS SHEEP (CHOTTANAGPURI, SHAKABADI ETC.)	BADI ETC.)	
		MALE			FEMALE		Total		MALE			FEMALE		Total	1
CRAM PANCHAYAT	Upto 6 months	6 months A above	Total Male (236-237)	Upto 6 months	6 months & above	Total Female (239+240)	Breed Breed Berry Serry (238-241)	Upes 6 months	6 months & above	Total Nale (243+244)	Upto 6 months	6 months A above	Total Female (246+247)	Breed Indigenous Sheep (245-248)	(228-235
1	236	237	238	239	240	241	242	243	344	245	346	247	246	548	250
LAMBICIALL BLOCK			1					ŀ							
INDICILLA-I G.P.	0		-	0	2	7	3	0	0	0	0	0	•	•	
INDICULIA-II G.P.	0	0	0	0	•	0	0	0	0	0	0	•	0	0	•
BAGULA-I G.P.	0	0	0	0	0	0	0	•	0	0	0	0	•		•
MGULA-II G.P.	0	•	1	0	0	0	*	•	•	0	•	0	•	•	-
BETYA COBINDAPUR G.P.	٠	•	13	9	s	11	12	0	0	0	0	0	•	0	54
DAESHINPARA-I G.P.		7	8	*	*	•	11	0	0	0	•	0	0	0	11
DAKSHINPARA-II G.P.	•	•	•	0	0	٥	0	0	0	0	•	•	•	0	19
GAZMA G.P.	1	1	2	*	7	•	•	0			•	•	•	•	7
HAMIDAN G.P.	•		1	-	0	1	2	0	0	0	0	0	•	•	2
MAYURHAT-I G.P.	•	0	٠	1	•	11	11	0	0	0		0	•	0	9
MAYURMAT-II G.P.			80	m	1	10	18	•	0	0	•	0	•	•	26
RAMMAGAR BARA CHUPRI-I G.P.	•	0	•	0	0	0	0	0	0	0	•	0	•	•	•
RAMINAGAR BARA CHUPRI-II G.P.	•	0	0	0	0	0	0	0	0	0	0	0	•	•	0
HAMSKHALL BLOCK TOT:	17	81	35	22	25	47	62	•	1	•	•	•	•	-	189

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Under 1 year 153 154 155 156 882 495 1148	Under 1 year 1 year 1 year 1 year 1 year 254 255 [2] 354 255 [2] 357 778 376 632 357 778 376 632 358 358 99 542 669 986 814 719 216 465 822 1203 652 1422 495 639	NOUS GOAT (BLACK, WHITE, BROWN Liyear Liyear Female Liyear Remale Liyear Liyear Remale Liyear Remale Liyear Remale Liyear	FEMALE FEMALE Total Indigenous 1 year Female 255 256 257 258 381 587 278 1135 257 278 1135 257 278 1135 257 278 1135 257 278 1135 287 278 1133 287 278 1533 287 278 1533 287 279 1533 287 269 681 1533 287 269 681 1533 287 269 1605 389 270 681 1593 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389 270 2025 389	FEMALE Total Bengal Breed 1 year FEMALE Total Bengal Breed 1 year 1 year Female Court 1 year 1 1 1 1 1 1 1 1 1	25.56) 1484 1484 15.56) 15.56) 15.56) 15.56) 15.56) 15.56) 15.56) 15.56) 15.56	25.56) 1 year above 25.66) 25.88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25.56) 1 year above 25.66) 25.88 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25.6) 1 year above 15.66) 25.9 25.9 25.9 25.9 25.9 25.9 25.9 25.9	MALE
	1 year 1	FEMALE FEMALE 1 year 4 above 255 256 256 278 1135 632 1008 228 381 238 381 242 641 986 1533 465 681 1203 2025 1422 2074 639 1134 1903 3051	25 52 15 26 38 15 15 26 15 15 26 15 15 26 15 15 26 15 15 26 15 15 26 15 15 26 15 15 15 15 15 15 15 15 15 15 15 15 15	25.56 25.56	25.56 Under 13 1484 0 13887 0 13897 0 1830 45 5255 0 5255 0 5255 0 6555	2532 0 0 0 19987 & 199	2532 0 0 0 19987 & 199	5664 60AT Birred Bir	MALE MALE FEMALE FEMALE MALE MAL

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, PISHERY STATISTICS, WEST BENGAL

ce Date: 15.10.2007

NADIA DISTRICT									١	١	۱					
	OTHER THE	I DESTRUCTION IN	CONCESSORS	GOAT (S	BOHL, BA	REALL, IN	OTHER BREED INDICENDES GOAT (SECONI, BARRARI, JHARRANA ETC.)			×	MALE			PENALS		
		MALE			FEMALS		Total	7 3		3 years &	abose	7				1
CAMPANEMATAT	11	11	Total Male (265-266)	Doder 1 year	1 year	Total Female (268+269)	Breed Indigenous Goat (267+270)	(177-244	A SE	135	Used Sports	(273.E74)	Under 3 years	3 years & above	Total F 1 (277-773)	(276-277)
	25	355	267	268	269	278	171	272	273	274	275	276	277	278	273	286
NAMES OF STREET				ı												
BADKULLA-I G.P.	•	0	0	0	•	•	•	2532	•		0	0	0	0	0	•
BADIQUIA-II G.P.	•	•	•	0	0	•	•	1	•	0	0	•	•	•	0	•
BAGULAH G.P.	•	0	•	•	•	•	•	888	•	•	•	0	•	•		0
INGULA-U G.P.	•	•	•	•	0	•	•	1067	•	0	0	•	0	•	0	•
BETWA COSINDAPUR G.P.	•	•	•	•	0	0	•	3278	•	•	0	•	0	0	0	•
DAKSHINPARA-I G.P.	•	•	•	•	0	•	•	2874	•	•	•	0	0	•	0	•
DAKSHINPARA-II G.P.	•	•	•	0	•	0	•	15%	•	-	•	-	•	•	0	-
GAZHA G.P.	•		•	•	•	•	•	3897	•		0	•	0	•	0	•
MANGONI G.P.	•	•	•	•	•	•	•	7697	•	-	•	-	0	•	•	
MAYURKAT-I G.P.	•	•	0	•	•	•	•	1969	s		•	=	-	•	•	15
MATURNAT-11 G.P.	•	•	•	•	•	0	•	2307	•	0	•	•	•	•	۰	•
RAMMAGAR BARA CHUPBLI G.P.	•		0	•	•	•	•	898	0	-	•	-	0	•	•	-
RANDAGAR BARA CHUPRI-LI G.P.	•	•	•	0	•	0		1817	0	0		•	•	۰	۰	۰
HAMSKINALI BLOCK TOT:	•	•	•	•	•	•		34,677	v	11	•	n	-	m	•	22

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

		-																
			ž	MALE			FEMALE				MOLE			DONKEY			COME	
			3 years & abov	& above	Total			Total	Total			Tecal			100			
	GRAM PANCHAYAT	Under 3 years	Pag Pag	No. of Street	Male (281+ 282 +283)	Under 3 years	3 years & above	Female (285+ 286)	287)	Under 3 years	3 years & above	(289- 290)	Under 3 years	3 years & above	Doskey (292+ 293)	Under 3 years	3 years & above	
		281	282	283	284	285	286	287	288	289	296	291	292	293	294	295	296	_
	NAMESTALL BLOCK									1	15			1				
	BADKULLA-I C.P.	•	0	•	•	•	٥	0	0	0	0	0	0	0	0	•	•	
	BADKULA-11 G.P.	0	0	•	0	0	0	•	0	0	0	0	0	0	0	•	•	
	EAGULA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	
. 7	IAGULA-II G.P.		•	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
43	BETHA GOBINDAPUR G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
	DAKSHINPARA-I G.P.	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
	DAKSHINPAKA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
	GAZNA G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
	HAMPOAN G.P.	۰	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
	MAYISHNAT-I G.P.	•	•	•	•	•	•	0	0	0	0	0	0	0	0	•	•	
	MATURHAT-11 G.P.	3		0	11	•	-	-	12	0	0	0	0	0	•	•	•	
	RAMMAGAR BARA CHUPIUH G.P.	•	•	0	0	0	0	•	•	0	0	0	0	0	0	0	0	
	RAMMAGAR BARA CHUPRI-II G.P.	•	0	0	0	0	0	0	•	•	0	0	0	•		•	•	
	MANSAGNALI BLOCK TOT:	•		•	11	•	1	1	17	•	•	•	•	•	۰	•	•	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE DIPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-			1.3	1					CHOOME	SHE SHOWEN THE SHEET SHOWING	MANGERED	343	
				CHOSS-ERE	TED PIC					- Caronia		-	2	
		MALE			PEMALE				MALE			FEMALE		Tetal
CLAM PANCHAYAT	Relow 6 months	6 months A above	78 F 78 (88-279)	Below 6 months	6 months & above	Total Female (301+302)	One-103)	Below 6 months	6 months A above	Total Male (305+306)	Metow 6 months	6 months A above	Total Female (308+309)	
1	296	2	308	301	362	343	304	365	386	307	386	300	310	311
MANESCRALL BLOCK														
EADKULLA-I G.P.	•	•	•	•	0	•	0	0	•	0	0	•	•	•
BADRULLA-II G.P.		2	e	•	7	1	10	0	0	0	•	•	0	•
BAGULALGP.		•	m	2		s	80	0	•	0	0	0	•	•
MOULA-II G.P.		•	1		0	1	2	0	•	0	0	0	0	•
METHA GORDHDAPUR G.P.	0	0	0	•	0	0	0	0	0	0	0	0	0	•
DAKSHINPARA-I G.P.	•	0	0	•	0	0	0	0	0	0	0	•	0	0
DAKSHINPARA-II G.P.	•	•	•	0	0	•	0	0	0	0	•	•	0	0
GAZIN GP.	2	-	8	0	2	2	v	0	0	•	0	•	•	•
MANAGOAN G.P.	•	•	•	0	0	0	•	s	m	80	7	*	16	24
MATURIAT-1 G.P.	•	7	7	•	•	•	2	7	•	7		-	•	•
MATURIAT-II G.P.	*	2	12	*	30	1	11	0	0	•	•	•	•	•
RAMMAGAR BARA CHUPRU-I G.P.	2	-		0	•	•	3	•	•	0	•	•	•	•
RANTAGAR BARA CHUPRU-II G.P.	•	•	•	2	•	2	9	0	•	0	•	•	0	•
BARRINALI BLOCK TOT:	27	13	*	19	42	61	107	7		91	•	15	92	20

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

PIG, DOG AND RABBIT

			OTHE	OTHER INDIGENOUS PIG	SUS PIG					PET 00G		OTHER	OTHER (STREET) DOG	9000	J		PABERT	
		MALE			FEMALE		Total	3 2			Total			Total	11			3
GRAM PANCHAYAT	Below 6 months	6 months A above	Total Male (312-	Below 6 months	6 months A above	Total Female (315+ 316)	1 2 1	311.	Ž	Female	Per Dog (320-	1	1	Other Dog (323+ 324)	325)	1	Female	(327-
	312	313	314	315	316	317	318	319	320	321	322	323	324	328	326	327	328	329
HAMSKHALL BLOCK																		
EADEVILANG.P.	•	•	•	2	2	•	13	13	354	139	483	115	2	203	989	16	23	143
BADKUSLA-11 G.P.	0	•	•	0	0	0	0	10	38	18	95	107	66	902	292	0	0	•
SACULA-ICP.	6		9		1	2	12	20	8	18	104	1	2	6	113	9	•	9
IMCULA-II G.P.	0	2	2	-	2	•	s	1	28	-	52	2	2	•	33	•	0	•
BETTA GOSINDAPUR G.P.	0	0	0	0	0	0	0	0	\$	22	=	69	72	141	252	-	0	-
DAKSHINPARA-I C.P.	NO.	٠	6	12	9	18	27	27	184	16	260		•	0	260	•	0	0
DAKSHUPARA-II G.P.		10	13	0	-	-	*	*	6	7	11	9	:	06	101	•	•	•
CAZNA C.P.	10	29	39	15	19	34	73	78	19	19	98	19	73	134	220	2	m	s
MANGOAN G.P.	7	*	9	-	0	-		31	7	22	89	11	8	143	112	m		
MAYURHAT-1 G.P.		0	3	2		•	9	*	•	0	•	23	95	113	113	0	•	•
MAYURMAT-II G.P.	22	19	7	37	39	92	117	186	328	*	#	15	•	*	466	•	•	•
RAMNAGAR BARA CHUPRI-I G.P.	1		•	0	16	16	19	22	70	*	116	•	10	10	126	0	•	•
RAMMAGAR BARA CHUPRI-II G.P.	•	•	0	0	•	0	0	9	31	5	36	=	22	33	69	-	-	-
HANSENALI BLOCK TOT:	25	3/2	135	12	18	158	293	430	1,290	\$12	1,802	287	543	1,110 2	2,912	101	2	3

FOWL (COCK, HEN, CHICKEN)

Reference Date : 15.10.2007

LIL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENCAL

MADIA DISTRICT							2	FOWL (COCK	CHEN, CHICKEN)	(ICKEN)						
	-						POWL (C	FOWL (COCK, HEN, C	8	CEN) (NEALE+FEMALE)	(2					
		8	COCK (5 months & above)	is & above)			HE	HEN (5 months	& above)			30	DESHI CHICKEN (Belon	2	months)	
CALM PANCHAYAT	Personal Per	44	Improved	Improved	Total Cack (330+331+ 332+333)	11	Deale Others	Improved	Coloured	Total Hen (135+336+ 337+336)	Assel for Egg	Other for Egg	Total (340+341)	Assel for Mest	Other for Mest	110
1	330	ŝ	332	333	134	335	336	337	338	339	340	341	342	343	*	345
HANSEGHALI BLOCK					Vi		12			1						
BADKULA-I G.P.	•	780	•	4	198	•	1862	16	192	3070	0	455	455	0	189	28
BADKULLA-II G.P.	0	316	0	1	317	0	2232	•	s	2237	0	1299	1299	0	0	•
EAGULA-1 G.P.	0	459	0	88	517	0	287	242	69	868	0	523	523	0	203	203
BAGULA-II G.P.	0	2557	0	M	2560	0	5239	0		5242	0	548	249	0	158	158
BETTAA GOBINDAPUR G.P.	0	2254	0	0	2254	0	2992	0	0	2992	0	802	802	0	253	253
DAKSHUMPARA-I G.P.	0	245	0	0	245	0	3979	0	0	3979	0	246	246	0	102	102
DAKSHINPARA-II G.P.	0	1609	0	11	1620	0	2552	0	12	1952	0	1661	1991	0	331	331
CAZDIA G.P.	0	3605	0	0	3605	0	6450	0	0	6450	0	2542	2422	0	1361	1361
MANGOAN G.P.	•	323	2	25	377	0	4553	51	110	4714	0	1470	1470	0	56	56
MAYUBHAT-I G.P.	0	1362	•	0	1362	0	3841	0	0	3841	0	1867	1867	0	1409	1409
MATURHAT-II G.P.	•	1413	•	417	1830	•	3319	•	499	3818	12	•	. 23	37	•	37
RAMINAGAR BARA CHUPRI-I G.P.	•	1933	2	•	1941	•	4816	134	٠	+66+	•	2509	5209	•	1205	1205
RANDIAGAR BARA CHUPRI-II G.P.	0	1555	•	\$	1599	0	4738	1800	86	9639	0	122	122	•	500	500
HAMMENALL BLOCK TOT:	•	18,411		699	19,068	•	46,830	2,243	266	290'05	11	13,445	13,457	37	5,760	5,797

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			FOWL (COCK, HEN, CHICKEN) (MALE+PENALE)	HEN, CHICK	EN) (MALE.	PERALE			•	DRAKE, DUCK (MALE+PERALE)	ALE+PDA	9	
		IMPR	IMPROVED CHICKEN (Below 5 months)	N (Below S	months)		Total	Drak	Orake (6 months & above)	above)	Dad	Duck (6 months A	above)
CRAM PANCHAYAT	White for Egg	Coloured for Egg	Total (346+347)	White for Keak	Coloured for Mean	Total Improved Chicken (349+350)	Ford (334-339- 342-345- 346-351)	1	Improved	Total Drake (353+354)	Peak	Inproved	Total Dark (354-357)
1	346	747	346	349	350	351	352	353	354	355	356	357	358
HAMSKINALI BLOCK													
EADIORLA-I G.P.	0	326	328	18770	42	18794	33605	114	0	114	331	12	343
BADKULLA-U C.P.	0	•	•	11630	11630	23260	27113	61	-	62	287	=	862
BAGULA-I G.P.		2	*	10	24	34	2563	119	2	121	234	•	234
BAGULA-U GP.	•	*	34	3908	20	3928	12121	955	0	988	1363	12	1375
BETTA GOBINDAPUR G.P.	0	0	0	0	0	0	1265	220	0	220	285	0	285
DAKSHINPARA-I G.P.	0	0	•	0	0	0	4572	16	0	16	445	0	442
DARSHINPARA-II G.P.	6	80	17	2000	0	2000	8193	529	0	528	445	•	448
CATALOR.	•	0	0	0	0	0	13658	779	1	786	1188	s	1193
HANDONN G.P.	0	98	95	950	36	986	7629	2	•	89	417	\$	463
MAYUBHAT-1 G.P.	17		11		0	•	8808	340	•	340	1123	0	1123
MAYURHAT-II G.P.	•	•	•	20220	•	20220	22917	413	73	*	1274	592	1539
RAMMAGAR BARA CHUPRI-I G.P.	0	•	0	0	0	0	10609	812	•	918	1733	2	1746
RAMINAGAR BARA CHUPRI-II G.P.	•	•	•	۰	0	0	9958	420	0	420	1439	0	1439
HANGEHALL BLOCK TOT:	26	804	159	57.497	11,734	162,03	158,072	4,173	16	4264	19,561	364	10,925

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Reference Date: 15.10.2007 DUCK, TURKEY

			DOOL	DUCKLING (MALE+FERMALE)	FEMALE				TURKEY				100
		6	DUCKLING (Belows 6 mosth)	rers 6 month	_		1					Select Control	Tage of the last
CEASE PANCHAYAT	7.5	Deshi for Mean	Total Deskii Dackling (359+360)	Improved for Egg	Improved for Next	Total Improved Deckling (362+363)	(355+356+ 361+364)	ž	1	Total Turkey (366+367)	1	Positry Birds	364-368+
	359	366	361	362	363	35	365	3	367	368	369	370	371
NAMESKRALL BLOCK												13	
IADIGILA-I G.P.	32	50	37	•	•	0	161	•	0	•	•	200	13267
BADITILLA-II GP	**		*	2	0	2	376	0	0	0	0	0	27489
400	78	63	171	80	0		\$34	0	0	0	0	0	3097
and the same of th	12	0	12	0	0	0	1943	0	0	0	0	0	14114
and the same of th	1	11	8	0	0	0	665	0	0	0	٥	0	6570
BEING COUNTY OF THE				0	0	0	458	0	0	0	0	0	2030
DAISHINFAKA-I G.F.			363		•	0	996	0	0	0	0	0	9159
DAKSHINPARA-II G.P.	9	17	707	2		30	2697	0	0	0	•	0	16355
GAZNA G.P.	8		929	2 2			613	0	0	0	0	•	8242
MANIGAN G.P.	55	7	10	Q	•	3			•		0	7627	18050
MAYURHAT+GP.	263	186	449	9	•	•	1918	•	•				
MAYURHAT-II G.P.	•	0	0	0	0	0	2025	0	0	0	0	•	74.77
RAMMAGAR BARA CHUPRI-1 G.P.	1170	575	1745	82	0	28	4335	0	0	•	0	•	1494
RAMMAGAR BARA CHUPRI-II G.P.	10	•	19	0	0	0	1878	0	•	٥	•	30	10464
RAMSENALI BLOCK TOT:	2,644	916	3,554	8		68	18,836	•	0	•	•	7,815	184,723

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

AGRICULTURAL IMPLEMENTS AND MACHINERY

Reference Date: 15.10.2007

304+385) Total Not 385 No. of Cultivator Ban Sep Ě 50 to 100 days/ 383 P then 100 days/ M 382 (377+378+ 379+380) Total 381 ANIMAL OPERATED IMPLENENTS Not 380 No. of Street Plough the Sept 379 100 July / 378 100 100 377 374+375 417 126 3,538 Tage 376 Not Utilised 375 No. of Weeden Plough 292 328 1 5 S P 1 Utilised 110 319 158 106 171 131 1,364 20 to 100 Par 373 226 Utilised nore than 100 days/ 1,628 241 307 RAMNAGAR BARA CHUPRI-II G.P. RAMNAGAR BARA CHUPRI-I G.P. GRAM PANCIAYAT HANSICHALI BLOCK TOT: BETTYA COBINDAPUR GP. DAKSHINPARA-II G.P. DAKSHINPARA-I G.P. BOHALI BLOCK MAYURHAT-11 G.P. MAYURHAT-IG.P. INDICULLA-II G.P. EADKULLA-I G.P. MANGOAN G.P. MOULA-II G.P. MOULA-1GP. GAZNA G.P.

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT						Ach	NAME OF TAXABLE	-							
							AMIN	MLOI	ELATED DAPLE	PLEMENTS					
		#	No. of Disc	Ser.			He. of See	d-cas-fe	etilisse Defi			Ī,	ito, of Levella		
CEAN PANCIAYAT	Delberg 200 per	Udiked So to 100 days/	Utilised and Style	Not Utilised	Tetal (387+388+ 389+390)	Utilised Bore 100 days/	Utilised So to 100 days/	Utilised St 1 St	Not	Team (392+393+394+395)	Utilised Bore 100 days/	Deliberd 100 100 100 100 100	Utilised So So Service So Service So Service So Service So Service Ser	Not	Total (397-398- 399-400)
-	387	38	386	390	146	392	393	394	395	386	397	396	399	900	101
NAMES COLUMN NAMES OF TAXABLE PARACE										ì					
RADICULA-ICP.	•	•	0	•	•	•	0	•	•	0	13	25	8	•	129
BADKULLA-II G.P.	0	0	0	•	0	0	0	0	0	0	23	234	0	•	162
EAGULA-I G.P.	0	0	•	0	0	0	0	0	0	0	#	38	0	2	18
RAGULA-II G.P.	0	0	•	•	0	•	0	0	0	0	0	110	3	-	114
BETWA GOBINDAPUR G.P.	0	0	•	0	•	•	0	0	0	0	83	319	20	11	433
DAISHINPARA-I G.P.	0	0	0	•	0	0	0	0	0	0	43	0	0	0	47
DAKSHIMPARA-H G.P.	0	0	•	•	0	0	0	0	0	0	263	131	0	•	394
GAZHA G.P.	0	0	0	•	0	0	0	0	0	0	\$15	s	0	0	220
MANIJOAN G.P.	0	•	0	•	•	•	0	0	0	0	307	158	11	•	476
MAYURIAT-I G.P.	0	0	•	•	•	•	•	0	0	0	*	101	16	•	127
MAYURHAT-II G.P.	•	•	•	0	•	0	0	•	0	0	223	161	•	•	417
RAMMAGAR BARA CHUPRI-I G.P.	•	•	0	•	•	•	0	•	•	0	•	12	292	•	274
RANIMGAR BARA CHUPRI-II G.P.	0	0	•	0	•	•	0	0	0	0	226	18	7	•	245
HAMMENDALI SCOCK TOT:	•	•	•	•	•	•	•	•	•	•	1,777	1,380	363	n	3,543

TV.	MODEL CHANGE DA
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL	AGRICULTURAL IMPLEMENTS AND MACHINERY
	KADIA DISTRICT

ste: 15.18.2007

							AKIMAL OPE		RATED IMPLEMENTS	STATE				H	
		1	No. of Wet Law	d Puddler			No. of S	4	rease Crusher		d	*	to, of Asian	alCent	
CRAM PANCHAYAT	Utilized then then then then	Utilised 50 to 100 100	Pelles 1 0 1 1	Not Utilised	Total (402+463+ 404+405)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (407+406+ 409+410)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised than 50 days/	Not Utilised	Tetal (412+413) 414+415)
1	462	403	\$	509	901	407	408	409	410	411	412	413	414	415	416
ANSONALI BLOCK															
BADICULLA-I G.P.	•	•	0	0	0	0	0	0	0	•	0	•	0		s
EADIGULA-11 G.P.	0	0	0	0	0	0	0	0	0	0	8	74	64	s	166
EAGULA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	9	0	2	
BAGILA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
RETHA COBINDAPUR G.P.	0	0	0	0	0	0	0	0	0	0	2	66	23	•	167
DAKSHINPAKA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	2	•	0	2
DAKSHINEARA-II G.P.	0	0	0	0	0	0	0	0	0	0	177	20	21	1	255
GADIN C.P.	•	0	0	0	0	0	0	0	0	0	0	٠	256	0	260
MANIJOAN G.P.	•	0	0	0	0	0	0	0	0	0	18	99	18	0	102
MAYURHAT-I G.P.	0	0	0	0	0		0	0	0	0	0	0	S	0	•
MAYURHAT-11 G.P.	0	0	0	0	0		•	•	0	0	06	25	137	•	252
HAMNAGAR BARA CHUPRI-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	99	•	59
RAMNAGAR BARA CHUPRI-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	\$	•	•	1
HANSDIALI BLOCK TOT:	•	•	0		•	•	•	0	0	•	295	*	999	74	1,331

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	L		1	AMMAI	OPERAT	ANIMAL OPERATED IMPLEMENTS	MENTS			F		nòa	PMENT	FORLIV	STOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	TRY	
	L	ž	No. of Ghanis				No. of Water Lifting Der	ter Life	Devices	1				Hay Harvest Machine	Irvest	Ĕ	Chaff Cutter	1.
CEAN PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	of S of S	Not Utilised	10 E	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised the So days / Year	Nox	Total (422+ 423+ 424+ 4255	Incebe- tors/ Bree- ders	Machine	H	Straw	**	Manually	Animal	Power
	417	418	419	430	421	432	423	424	425	426	427	428	429	430	431	432	433	434
HAMSICHALI BLOCK									10	1								
RADICULA-I G.P.	•	•	0	•	•	0	0	0	0	0	•	0	0	0	•	0	•	•
BADKULLA-11 G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	-	•	*
EAGULA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAGULA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BETTA COBINDAPURG.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAKSHINPARA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0
DAISHINPARA-II G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
GAZNA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MANDOM G.P.	0	•	•	•	•	0	0	0	0	0	0	•	0	0	0	•	•	0
MAYURHAT-I G.P.	0		0	0	•	0	0	0		0	0	0	•	0	•	0	0	•
MAYURUAT-II G.P.	0		0	0	•	0	•	•	•	0	0	0	•	•	•	0	0	0
RAMMAGAR BARA CHUPRI-I G.P.	0	0	•	0	•	0	•	0	•	0	0	0	•	•	•	0	•	0
PANNAGAR BARA CHUPRI-II G.P.	•	•	0	•	•	0	0	0		0	0	0			•	•	•	٩
HANSKULALI BLOCK TOT:	•	۰	0	•	•	0	•	0		•	0	•		•	•	-	•	*

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT							SHEKES	FUNDERS STATES INC.						
		No. of House	State organi	paged in Piching Activity	g Activity		No. of	Members is	ers in the Pishery II	ionsebold	Na. of	eration of fi	shipped in	ity i
	Nature of Fishing Activity	ding Activity		Type of Fish	Type of Fishing Activity						Full Time	rime	Part Tim	Tlos
CRAM PANCHAYAT	Paris de la constante de la co	Karine	Mainly Flah Capture	Maledy Seed Culture	Allied e.g. Pealing. Marketing. Processing.	Others	77	Frensk	Children	(# 13° 14° 15° 15° 15° 15° 15° 15° 15° 15° 15° 15	Hale	Female	Kale	Female
	435	436	437	438	439	440	441	442	#43	#	445	944	447	**
HAVESDIALI BLOCK														
BADICULALGP.	16	0	s	0	11	0	104	104	19	592	7	0	3	•
BADIDILIA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	•
EAGULA-I G.P.	•	0	0	0	0	0	0	0	0	0	0	0	•	0
BAGULA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RETMA GOBINDAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	•
DARSHIMPARA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAKSHINFARA-II G.P.	0	0	0	0	0	0	22	17	22	99	10	0	80	•
GAZMA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MANIJOAN G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MATURHAT-1 G.P.	38	0	7	12	0	0	88	59	85	500	22	•	18	•
MAYURKAT-11 G.P.	30	•	30	0	0	0	93	19	36	196	0	0	0	•
RAMNAGAR BARA CHUPRI-1 G.P.	•	0	*	0	0	0	9	5	•	20	9	1	0	•
RAMNAGAR BARA CHUPRI-II G.P.	82	0	47	•	0	35	186	153	43	386	22	0	95	•
HANSKOIALI BLOCK TOT:	171		63	22	11	35	664	604	238	1,146	101	1	88	•

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT															
		*	No. of member	d lapped in	ether occs	paties of fi	States and	antites				o. of House waterbody i	bold of mak a which fig	bing dense	
	Marketing of Fish	g of Fish	Repairing /	Mending of ets	Fish Hatchery	chery	Oreses Fish	ents)	Others	E					
CRAM PANCHAYAT	1	1	3	Frank	ž	Female	ž	Female	N. S.	Female	Aquaculture ponds and tank	Brackish water Impounds		Information of the control of the co	A check
	440	954	159	452	453	124	455	456	457	23	459	3	198	3	3
HAMSONAL BLOCK												16			
BADRULA-I G.P.	99	0	0	0	0	•		0	•	0	0	0	•	•	0
BADICULA-11 G.P.	0	0	0	0	0	0	•	0	•	0	0	0	0	0	0
BAGULA-I G.P.	0	0	0	0	0	0	0	0	0	0	•	0	0	a	0
BAGULA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0		•
BETYA GOBINDAPUR G.F.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAKSHINPAKA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DAKSHINPARA-II G.P.	11	0	0	0	•	0	0	0	0	0	0	0	0	•	•
GAZMA G.P.	•	0	m	•	0	0	0	0	m	2	0	0	•	0	0
NAMIOAN G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•
MATURNAT-I G.P.	36	•		2	0	0	0	0	0	0		0	36	•	•
MAYURHAT-II G.P.	37	•	0	0	•	0	•	0		0	30	0	30	•	•
RAMMAGAR BARA CHUPRI-1 G.P.	•	0	0	•	•	0	0	•	0	•	0	•	•	0	•
RAMMAGAR BARA CHUPRI-II G.P.	31	•	•	0	0	0	0	0	•	•	11	0	88	•	•
MANSKERALI MLOCK TOT:	100	•	10	11	•	•	0	•	m	7	25	•	101	•	•

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT										١	۱	١	
					No. of House	old of male some	ce of waterbo	ofy is which fi	shing done				
			Ĺ	Types	rarise	5	- ocationwise			5	Ownershipwise	wise	
CEAN PANCHAYAT	Me	oabow lakes/ meanders channels/ scars	Martine resources Le sea	Perrental	Seasonal	Located within the Monta/Ward	At distance less than 5 Km.	At distance more than 5 Km.	Owned by fisherman household	Owned by Gram Fanchayet	Owned by the Gove	Owned by cooperative society	Owned by other individuals
1	3	465	994	467	168	699	470	471	472	£73	474	475	476
HANSGAALI BLOCK													
BADEULA-I G.P.	•	•	0	1	9	0	13	0	0	0	•	•	1
PADICULLA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•
BAGULA-I C.P.	•	0	0	0	0	0	•	0	0	0	0	0	•
BAGULA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•
BETTYA GOBINDAPUR G.P.	•	0	•	0	0	0	0	0	0	0	0	0	•
DAKSHINPARA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•
DAKSHUNPARA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
CADINGP.	0	0		0	0	0	0	0	0	0	0	0	0
MANICAN G.P.	0	0	0	0	0	0	•	0	0	0	0	0	0
MAYURHAT-I G.P.	•	0	0	0	22	0	20		0	0	•	•	2
MAYURMAT-II G.P.	98	0	0	90	0	0	30	•	•	98	•	•	0
RAMINGAR BARA CHUPRI-I G.P.	0	0	0	2	0	0	0	0	0	0	•	7	0
RAMMAGAR BARA CHUPRI-II G.P.	•		0	23	88		81	0	0	1	•	0	=
HANSEMALI BLOCK TOT:	39	7	•	29		1	162	•	•	31	•	2	132

IL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTIRCT					FISHERT STATISTICS AND PODDER ANEA	A COLLEGIA	and room	T T T T				
	4	ing Crafts			Me. o	No. of Picking Genrs				Arm mak	Area under Fodder Graps (Cottah)	s (Cottash)
CRAM PANCIATAT	11	a de fr	72	4 5	3 2	3 5	3 4	Trans.	Oders	ð	3	1 16
	+11	678	679	480	189	482	463	484	465	486	487	1
NAMES CHALL BLOCK												
EADKULAH G.P.	0	•	0	•	22	15	0	s	12	2014	1730	3744
BADKULLA-II G.P.	•	0	0	0	0	0	0	0	0	478	465	943
BAGULA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0
EAGULA-11 G.P.	0	0	0	0	0	0	0	0	0	8	81	165
BETTAL COBINDAPUR C.P.	0	0	0	0	0	0	0	0	0	0	0	0
DAKSHIPPARA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0
DAKSHINPARA-II G.P.	•	0	0	•	0	0	0	0	0	429	341	770
GAZHA G.P.	0	0	0	0	0	0	0	0	0	212	564	476
MANGORN G.P.	•	0	0	0	0	0	0	0	0	315	204	519
MAYTHRAT-I G.P.	•	38	7	•	0	38	0	0	0	m	93	8
MAYURHAT-II G.P.	•	0	0		25	0	11	20	•	1127	1142	2269
RAMINGAR BARA CHUPIL-I G.P.	•	2	•		2		0	•	•	•	•	•
MANDIAGAR BAKA CHUPIU-II G.P.	0	0	18	0	ES	0	1	1	13	0	0	•
HANSDIALI BLOCK TOT:	•	4	02	+	129	B	11	92	22	4,662	4,320	8,982

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

The common contains	The control of the	MADIA DISTRICT			1	ENSET	1	ч		OTHER CROSS-BRED					2000	1		1	-		ĺ	1		ı
No.	Company Comp		Įį	Pref 214)	11	1	į	Holestein wer 2 % y	* 1	1		Peer 214	15	1	ž	ij	(Over 3)	1	Ú	1	_	Over 3 ye	15	
1	1	MANES OF THE MEDITAL (J.L. Na.)	1	40	A F.	111	41	8	N E	111	-1	8	8 =]	111	113	-1	P.	200	111	11	Ú	3		
1 127 1 1 1 1 1 1 1 1 1	1		-	-	-		5	•	,			10	=		2	*	22	1:	11		•	20	21	Z
5 277 10 10 10 10 10 10 10	1	IANSERALI BLOCK : RANAGRAT SI	UBDIVIS	NO																				
1	1	BADEDILA-I CRAM PANCINYAT															9							
2 3231 0	1	[ADIZILIA (P) (044)	8	2	•	327	•	0	0	•	0	•	0	•	317	=	71		247	247	0	0	•	
15 157 10 10 10 10 10 10 10 1	15 157 0 0 0 0 0 0 0 0 0	MACPURLINIA (041)	19	59	7	321	0	0	0	•	0	•	0	•	321	45	\$	M	22	523	0	0	•	
1 101 0 0 0 0 0 0 0	1 101	PATTA (BAZ)	32	82	15	151		0	0	•	0	0	0	•	157	20	5	12	8	333	0	0	•	
10 454 0 0 0 0 0 0 454 177 173 9 865 18 1340 0 0 0 0 0 175 177 3 865 481 151 0 175 0 0 0 0 175 175 0 177	10 454 0 0 0 0 0 0 0 0 0	PATULI (043)	1	1	•	101	•	0	•	•	0	0	0	•	101	25	90	32	+63	+03	0	0	•	
38 1340 0 0 0 0 1340 379 451 77 2677 0 4811 0 0 0 0 0 0 134 375 136	13 1340 0 0 0 0 1340 340 421 77 1340 340 421 77 1340 421 77 430	PURSA KOLAMAR SIMULIA (P) (040)	45	2	10	*	0	0	0	•	0	0	0	•	434	172	173	•	2	200	0	0	•	
6 711 0 0 0 0 0 0 174 04 0 174 0 0 174 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 195 0 175 175 195 0 175 195 0 175 175 195 0 175 195 0 175 175 195 195 175 195	6 721 0 0 0 0 0 441 25 140 0 171 041 05 150 171 041 05 171 041 05 171 172 173<	BADISTAA GP. TOTAL	*	181	×	1340	•	•	•		•	•	•	0	1340	396	423	2	2077	2011	•	•	•	٦
6 721 0	6 721 0	BADWERLA-B GRAM PANCHAYAT		6									40						1	13		l		li
0 441 0 0 0 0 0 0 0 0 0 0 0 171 185 19 0 171 185 171 185 19 0 171 185 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 19 0 171 185 171 185 19 0 171 185 171 185 19 0 171 185 19	0 481 0 481 15<	BADKINIA (P) (044)	210	151		124	0	0	0	•	0	0	0	•	121	\$	3	7	730	430	0	0	0	
1 77	0 232 0 0 0 0 0 0 0 135 354 455 135 355 13	DOSATTHA (846)	138	11	0	\$	0		0		0	0	0	•	•	N	19	0	171	171	-	0	0	7
1 77	1 77 0	CARDAPOTA (048)	3	6	0	232	0	0	0	•	0	0	0	•	233	39	45		355	357	0	•	0	
0 1221 0 0 0 0 0 0 0 0 0 0 154	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	KAYA (947)	*	=	-	2	0	0	0	•	0	0	0	•	2		-	0	176	126	0	0	•	
1 15	1, 154 1, 10 1,	MANDADCHAT (951)	\$	25	•	222	0	a	0	•	0	0	0	•	77	34	8	0	325	332	0	•	0	
1. 1778	5 135 0 0 0 0 0 0 135 54 66 2 446 0 134 0 1 0 0 0 0 135 13 13 0 148 1 131 0 0 0 0 0 0 135 13 149 9 141 1 404 0 0 0 0 0 0 135 145 149 9 141 1 404 0	PARCH BALLA (045)	37	30	0	158	0	0	0	•	0	0	۰	•	154	7	•	•	32	35	0	•	0	
0 194 0 2 0 0 0 0 0 0 0 121 19 19 18 0 40 12 2738 0 2 0 0 0 0 0 0 0 121 19 19 18 0 40 13 25 442 0 0 0 0 0 0 0 0 0 104 14 14 17 17 14 17 17 17 17 17 17 17 17 17 17 17 17 17	0 134	PABLIA (050)	28	2		133	•	0	0	•	0	•	0	•	129	2	\$	2	416	416	•	0	0	Ä
12 7736 0 0 0 0 0 0 0 0 0 121 10 18 0 96 147 404 0 0 0 0 0 0 0 0 0 0 199 35 55 1111 55 442 0 0 0 0 0 0 0 0 0 0 199 37 55 1111 55 145 0 0 0 0 0 0 0 0 0 0 165 11 10 107 44 587 55 145 0 0 0 0 0 0 0 0 0 0 165 11 10 107 44 587 57 145 0 0 0 0 0 0 0 0 0 0 165 11 10 107 44 587 58 145 0 0 0 0 0 0 0 0 0 165 11 10 107 44 587 58 145 0 0 0 0 0 0 0 0 0 165 11 10 107 11 107 58 145 0 0 0 0 0 0 0 0 0 165 11 10 107 59 145 0 0 0 0 0 0 0 0 0 165 11 10 107 50 145 0 0 0 0 0 0 0 0 0 165 11 10 107 51 145 0 0 0 0 0 0 0 0 0 155 11 10 107 52 145 0 0 0 0 0 0 0 0 0 155 11 10 107 53 145 0 0 0 0 0 0 0 0 0 155 11 10 107 54 145 0 0 0 0 0 0 0 0 0 155 11 10 107 57 144 0 0 0 0 0 0 0 0 0 155 11 10 107 58 145 0 0 0 0 0 0 0 0 0 155 11 10 107 59 145 145 145 145 145 145 145 145 145 145	0 121 0 0 0 0 0 0 121 10 16 0 400 12 7738 0 2 0 0 0 0 10 10 0 0 0 10 0	PURANDARPUR (049)	-	*	0	2	0	2	0	1	0	0	0		1.0	17	37	0	163	176	0	0	0	
47 464 0	47 464 0 0 0 0 0 0 0 0 15 54 357 5 2111 11 1494 0 0 0 0 0 0 0 16 0 16 0 176 176 176 176 176 177 178 178 177 178 178 177 178 <td>PUREA ENGAMAR STRULLA (P) (040)</td> <td>*</td> <td>22</td> <td>•</td> <td>121</td> <td>0</td> <td>0</td> <td>•</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td> <td>123</td> <td>10</td> <td>18</td> <td>۰</td> <td>8</td> <td>8</td> <td>0</td> <td>•</td> <td>0</td> <td>1</td>	PUREA ENGAMAR STRULLA (P) (040)	*	22	•	121	0	0	•	•	0	0	0	•	123	10	18	۰	8	8	0	•	0	1
47 464 6 6 6 6 6 6 6 7 7 7 7 7 442 7 16 7 </td <td>47 404 0 0 0 0 0 0 16 0 78 55 24 258 55 442 0 0 0 0 0 0 16 0 78 55 442 0 0 0 0 0 0 14 11 107 44 597 15 142 0 0 0 0 0 0 0 1737 14 167 44 597 15 143 0 0 0 0 0 0 0 1737 18 17 18 17 18 18 17 18</td> <td>BADESELA-E C.P. TOTAL:</td> <td>635</td> <td>477</td> <td>22</td> <td>2738</td> <td>•</td> <td>*</td> <td>0</td> <td>2</td> <td>•</td> <td>•</td> <td>•</td> <td>۰</td> <td>2740</td> <td>366</td> <td>157</td> <td>•</td> <td>2111</td> <td>2135</td> <td>-</td> <td>•</td> <td>•</td> <td>٦</td>	47 404 0 0 0 0 0 0 16 0 78 55 24 258 55 442 0 0 0 0 0 0 16 0 78 55 442 0 0 0 0 0 0 14 11 107 44 597 15 142 0 0 0 0 0 0 0 1737 14 167 44 597 15 143 0 0 0 0 0 0 0 1737 18 17 18 17 18 18 17 18	BADESELA-E C.P. TOTAL:	635	477	22	2738	•	*	0	2	•	•	•	۰	2740	366	157	•	2111	2135	-	•	•	٦
1 166 169	47 464 9 1 16 9 70 1 1499 1 1499 1 16 1 17 14 17 <td>BACKLA-FOLAN PANCHAYAT</td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td></td> <td></td> <td></td> <td>1</td> <td>9</td> <td>3</td> <td></td> <td>•</td> <td>1</td> <td></td> <td></td> <td>*</td> <td></td> <td>*</td> <td>c</td> <td></td> <td>•</td> <td></td>	BACKLA-FOLAN PANCHAYAT	1		1	1				1	9	3		•	1			*		*	c		•	
1 166	1 166 169	MALE A (1) (06%)	2	88	41	ş	0	0	0	•	0	0			1		:							
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128 1377 0 0 0 0 0 0 0 155 13 13 1523 1 1 1 1 1 1 1 1 1	128 1377 0	Extended (075)	\$;	29	۰;	212	0 0				0 6		0 0		3	: 5		21	261	261	0	0	0	ř
55 145 0 0 0 0 0 0 0 165 13 79 53 193 13 22 0 0 0 0 0 0 0 0 165 13 79 53 193 25 852 0 0 0 0 0 0 0 0 154 26 13 140 177 14 27 154 0 0 0 0 0 0 0 154 26 24 131 140 177 1	55 145 0 0 0 0 0 0 0 0 165 11 19 51 191 11 11 11 11 11 11 11 11 11 11 11 1	SAME A SEC OF TWEET .	1		3										1737	240	366	2	1523	1523	•	•	۰	١-
55 165 0 0 0 0 0 0 173 173 173 173 173 173 173 173 173 174 461 13 44 0 0 0 0 0 0 127 461 177 461 25 852 0 0 0 0 0 0 0 127 349 22 154 0 0 0 0 0 0 156 80 35 7 274 134 1743 0 0 0 0 0 156 80 96 69	55 165 0 0 0 0 0 0 155 131 175 171 13 22 0 0 0 0 0 0 12 40 117 149 13 48 0 0 0 0 0 0 117 177 149 25 852 0 0 0 0 0 0 127 179 177 149 134 1245 0 0 0 0 0 0 0 176 177 177 177 134 1245 0 0 0 0 0 0 0 0 176 177	BACCHARICOAN BANCHAYAY																						
13 22 0 0 0 0 0 0 0 0 112 177 441 19 46 0 0 0 0 0 0 0 154 17 349 25 852 0 0 0 0 0 0 0 0 154 80 35 7 274 27 154 0 0 0 0 0 0 0 0 154 80 96 69 439 77 444 0 0 0 0 0 0 0 1243 242 351 349 1777 1	13 22 0 0 0 0 0 0 0 117 441 19 46 0 0 0 0 42 11 69 117 349 25 852 0 0 0 0 0 0 127 35 7 274 22 154 0 0 0 0 0 0 9 69 430 89 45 430 134 1743 0 0 0 0 0 0 9 69 430 69 430 430 77 1443 0 0 0 0 0 1343 242 351 343 1777 1 70 178 0 0 0 0 0 178 245 245 74 244 24 74 244 74 244 74 244 74 74 <td< td=""><td>BACITA (P) (969)</td><td>30</td><td>2</td><td>55</td><td>165</td><td>0</td><td>0</td><td>0</td><td>•</td><td>0</td><td>0</td><td>0</td><td>•</td><td>165</td><td>33</td><td>2</td><td>23</td><td>120</td><td>193</td><td>7</td><td>-</td><td>-</td><td></td></td<>	BACITA (P) (969)	30	2	55	165	0	0	0	•	0	0	0	•	165	33	2	23	120	193	7	-	-	
19 46 0 0 0 0 48 21 69 127 349 25 852 0 0 0 0 0 0 35 7 274 22 134 0 0 0 0 0 0 9 69 69 69 430 134 1243 0 0 0 0 0 1343 242 351 349 1777 1 77 444 0 0 0 0 0 1343 242 351 2444 2 245 247 2444 2 245 247 2 244 2 244 2 244 2	19 46 0 0 0 0 0 0 177 349 25 852 0 0 0 0 0 0 35 7 774 22 154 0 0 0 0 0 0 9 66 67 67 67 774 774 134 1745 0 0 0 0 0 0 1745 785 785 787 777 1 77 444 0 0 0 0 0 0 1777 1 7 744 74	HATTBANDHA (063)	-		13	12	0	0	0	•		0	0	•	2	2	1112	127	‡	1	0	0	0	
25 154 0 0 0 0 0 0 0 154 80 35 7 274 22 154 0 0 0 0 0 0 0 154 80 96 69 430 134 1243 0 0 0 0 0 0 1243 242 351 340 1777 1 77 444 0 0 0 0 0 0 0 178 25 245 247 2004 2	25 154 0 0 0 0 0 0 0 154 89 96 430 134 1343 0 0 0 0 154 89 1771 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MADNA (864)	0		10	\$	0		0	•	0	0	0	•	3	17	s	121	343	369	•	•	0	
22 154 0 0 0 0 0 154 88 96 69 430 134 1243 0 0 0 0 0 0 1343 242 351 389 1777 1 77 4444 0 0 0 0 0 0 444 246 245 217 2004 2 77 4444 0	22 154 0 0 0 0 0 0 154 86 96 69 69 430 134 1743 0 0 0 0 0 0 1777 1 77 4404 0 0 0 0 0 0 1778 215 245 245 217 2004 2 40 1778 0 0 0 0 0 0 54 74 394	MUTAGACHINA (P) (055)	356	2	25	852	•	0	0	•	•	0	0	•	852	8	35	1	274	274	•	0	0	
77 404 0 0 0 0 0 0 404 256 245 217 2004 7	134 1245 6 0 0 0 0 134 242 351 383 1727 1 77 464 0 0 0 0 0 0 0 245 245 245 217 2004 7 40 178 0 0 0 0 0 0 344 344 344	SAHAPUR (066)	17		77	3	0	0	0	•	0		0	•	35	8	96	69	430	282	0	•	•	
77 484 0 0 0 0 0 484 286 245 217 2084 7	77 444 0 0 0 0 0 0 444 256 245 217 2004 7	BACKLA-BCP. TOTAL:	296	141	134	1243	•	•	•	•	•	•	•	•	1243	292	351	383	1727	ĕ	2	-	-	-
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*** 14 15 19 841 0 0 0 0 0 141 0t	METHA COSHIDARUR CRAM PANCHAI	TAT	3	t	1	•	•	0	•		•	•	•		*	245	217	2084	1887	•	•	•	*
	11. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Of Indiana	5 6	: :		1						*	•	•			3	34	1	2	0	•	•	•

18th all moia Livestock census, agriculture inplements & machinery, fishery statistics, west bengal

	11	red (Over 21) ye	11	1	Pred (Or	Section 2%	1	1	11	d (Over 2%)	(Wyes)	1	1	13	ale badig	News (1	1		(Over 3 year)	16	
MANE OF THE MOUZA (L.E. No.)	-1	3	FE		-1	8	2 E	111	-9	3	FE	111	111	-1	8	FE	113	113	-1	8	¥ K	11
	-	-	-		-	•	7	•		10	=	13	2	11	15	2	11	=	:	82	ī.	22
151	MODELANGE																					
METRA COMPONENT CIAN PARTATA			•	1	•	•	•	•	•	0	•	•	2	14	*	•	2	T	•		Ī	
CHAR DARSHINFARA (B35)	•	= ;						•				•					5	750				
DANGER BUINCHIA (952)		2 '	: :	1		•								2		3	2	352			Ī	
PULBABI (P) (036)	2	-	12	2	•	0	0	•				•		8 1		:	1					
COMMUNATUR (833)	45	25	*	326	•	0	0	•	0		0	•			130	,	1					
HANGEDIALL (P) (953)		-	2	=	•	0	0	•	•	0	•	•	7	•			2	2				
HEEDA CHAPITA (1809)	n	11	E	1	•	0		•	•	0	0	•	7	3	76	2	ğ	#	•	•		
PRINCIN CHATA (034)	13	2	2	182	•	•	0	•	0	0	0	•	102	23	41	23	1	‡	0	•		
KALPARA (032)	:	91	22	112	•	0	0	•	•	0	0	•	112	9	3	42	479	424	0	•		
RATTUR (011)	18	:	=	147	•	0	•	•	0	•	•	•	147	2	38	2	117	327	0	•		
TARIMBUR (086)	•		0	2	•	0	•	•	0	0	•	•	n	8	23	-	421	421	٩			
METRA COSCIDATUR C.P. TOTAL:	243	283	309	1854	•	•	•	٥	•	•	•	•	1056	926	ž	3	6928	6928	•			•
DAISS PARA 4 CRAM PANCILATA	Ì	ň	ì					K								1	1	1	ľ		ľ	E
DAESHINPARA (038)	16	•	0		•	0	•	•	0	•	0	•		952	100	37	1155	1188	0			
PULLACE (P) (034)	•	•	*	25	0	0	0	•	0	0	•	•	25	1		0	25	26	0	•	_	
ITABARIA (005)	=		0	11	0	0	0	•	0	0	0	•	33	7	84	15	‡	#	•	0	j	
MUCHI FULDARIA (902)	•	•	0	22	•	0	0	•	0	0	0	•	26	74	41	*	404	408	°	•		
DAILE PARA-I GP. TOTAL:	7	91	2	=	•	•	•	•	•	•	۰	•	186	+1+	248	3	2046	2064	•	•		
DAKEMENTARA-E CRAM PANCIAYAT								1					ľ						ï			
DHAKIMIA (004)	2	20	10		0	0		•	0	0	0	•	100	2	*	11	22	238	٥	•	-	
COPALPUR (003)	45	2	10	198	0	0	0	•	0	0	•	•	195	3	8	11	*5	474	0		Ī	
TABARA (005)	8	13	-	*	0	0	0	0	0	•	0	•	*	4	62	•	37	372	0	0		3
LAYPUR (039)	306	182	130	1472	0	•	•	•	0	•	0		1472	282	383	35	141	2446	٥	S		2
DATESTIFICATE C.P. TOTAL:	336	74	151	78.	•	•	•	۰	0	0	•	°	1066	417	557	188	3475	3480		S		2
GAZNA GRANI PANCIAYAT																			ľ	ij		
פאנונאנוא (נספ)	4	2	'n	3	0	0	0	0	0	0	0	•	3,	2	7		276	542	0 1			-
ESATGRATA (023)	•		•	*	•	0	0	•	0	0	0	•	3	23	+		1	314				
CRUMAN (625)	•	=	•	*	0	0	0	•	0	0	0	•	*	21	3	6	329	329	0		_	
FATTSPUR (821)	•	112	9	3	0	0	0	•	0	0	0	٠	62	32	102	15	2	ŝ	•	•		
GARAPOTA (072)	8	8	•	355	0	0		•	0	0	0	•	355	52	141	37	23	638	0		Ī	
GAZNA (616)	•	9	•	22	0	0	0	•	0	0	0	•	22	219	159	12	1107	1107	•	•	5	-
KAMALPUR (022)	~	22	•	8	0	0	•	•	0	0	0	•	25	•	37	•	ž	1		•	Ī	-
HORAEROVIR (020)	~	•	0	=	•	0	0	•	0	0	0	•	11	11	31	n	977	ñ	0	•	-	1
MADDA KAMALPUR (027)	•	11	m	23	0	0	٥	•	0	0	0	•	22	17	28	m	132	136	•	•	7	_
PIPULBARIA (019)		•	0	=	•	0	0	•	0	0	0	•	=	36	63	2	348	*	•	•	_	č S
The second second second	**		•	-				•	1				2			•	-	-				

THE PALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MAJOR OF THE IN THAT THE IN THAT SUBDIVISION CAEMA CAAM PANCHAT SUBDIVISION CAEMA CA. TOTAL: SHYNHIAGAR (062) AAMORDAN CRAM PANCHAYAT MAJORAN CRAM PANCHAYAT MAJORAN (061) CANES (050) 44 19	24,270	11		į) altered	į		Female 0	5	4								ļ			
T CHAT SUB	1			Mrsd (0	wed (Over 216 year)	1		bred (Or	bred (Over 2% year	-	21	3	otte (Or	r 3 year		1	7	6	r 3 year)		ī
CAENA GRAM PANCHAYAT SHYAMKACAR (082) CAENA CA. TOTAL: NAMEGAN CRAM PANCHAYAT DALAICRAM (061) CANES (056) CANES (056)	P.	N N N	111	-4	3	FE	111	4	3 2 2 8	SEE SEE	113	111	- A	2 1.5	8 . 7	111	11			N K	14
CARMACHALI BLOCK: RAKAGHAT SUBDIVISIO CARMA CRAM PANCHAYAT SHYANHAGAR (042) CARMA C.P. TOTAL: MANIGANI CRAM PANCHAYAT DALAICRAM (061) CAYES (056) 44	1	-		s		-			11 01	1 12	Н	13	-	5	•	17		19	20	71	12
CAEMA C.P. TOTAL: 121 MANIPOLNI CRAM PANCHAYAT 23 DALANCRAM (961) 23 CAYES (956) 44	NO				-			318				1		3	0		3				
CARNA C.P. TOTAL: 121 NAMEDANI GRAN PANCHAYAT 23 DALANGRAN (061) 23 CAYES (056) 44	17	-	3	0	0	0	•	0	0	0		3	22	22	,	_	284	•		•	1
MANIGAN GRAN PANCHAYAT DALAIGRAM (061) CAYES (056) 44	200	42	862	•	•	0	•			•		7	661	16	62	1534	14571	•	•	•	2
GAYES (056) 23	L;	110										3	,				5				
CAYES (056)	65		5	0 1	0 (0 1	•	0 1	0 1				9 1	75		1 1	1 1				-
	6	•	155		0	0	•	0	0	0		33	2 1		7 7						
RALDONARA (UST)	42	92	3	0	0	0	•		0	0		*	2	2	2 :						:
HATEALA (BSB) 46	27	17	*	0	0	0		0	0	0		*	3				1				
INCAMNATH (065)	•	•	11	•	0	•	•			0		11	17	10	0	6					
MAJAGOANI (DEG) 23	8	0	2	0	0	0	•	0		0			9	99		167	1167				
MURACACHEM (P) (655)	Z	12	198	0	0	0		0	0	0		561	3	7	18	11	171	0			•
PATEABARI (062)	2	•	3	0	•		•		0	0		151	2	32	0	1	;	0	0		2
PREFUR (054)	316	2	:	0	0	0	•	0	•			*		22	*	131	131	0	0	0	•
SATPOTA (BS4)	•	-	59	0	•		•	0	0	0		59	61	20	11	129	129				•
MANIBOAN C.P. TOTAL: 301	320	3	1810	•	•	•	0	0			0	01.	910	*	6	549	699				112
MAYERMAT-I CRAM PANGRAYAT												,		١,						•	٠
BILL BATYE (016) 1	-		*	0				0	0	0											•
DWIP CHANDRAPUR (017)	•	•	•	0		0	•	0	0	0			-		0 ;	•					
KUTAKWAGAR (031)	107	8	*5	0	0	0	•	0	0	0		124	25		2	414					
MAYUMAT (029) 89	45	8	#	0	•	•	•	0				591	82		3 1	137					
PAYBADANDA (030)	156	228		•	•	0	•		0	•		928	111		8 :						
SERCHANDRIFUR (028) 64	28	*	E	•	•	0	•	-		0			74	2	,					١.	1
MATURNAT-I C.P. TOTAL: 470	336	436	2535	•	•	•	•		•		0	503	181	32	2	1593	242	-			1
MAYDEMAT-B CRAM PANCHAYAT					K		3		3			3	1		,				•		•
MENAL (015) 175	379	15	152	-		0	7		0	0			41	9 1							
BER GRAM (031) 103	9	R	151	0	0	0	•		•	0		151	121		101						:
RANGEOGRALI (P) [053] 161	31	6	*	•	0		• :										19				:
MUTANGRAM (014)	245	1	10%	0	-		=					1101		2						. .	1
MATURBAT-R G.P. TOTAL: 623	569	101	3366	1	•	•	n	•	•			3389	9 245	629	75	360	100	•		-	P
RAMMAGAR BARA CHUPRI-I GRAM PANCIAYAT								-		,				-	,		-			•	
CHUPPILA (081) 122	×	13	ŧ	•	0	•	•	0					5	*							
NEBUTALA (084)	•	0	2	•	0	•	•	•	0				R ;		3 :	1	1				
RAMMAGAR (DBS) 161	*		2	•	0	0	•		0			2 1	157	2 1							
UNKARPUR (083) 26	15	•	128	•			•							2						١.	1
RAIRMACAR BARA CRIPRI-I C.P. TOTAL 316	2	25	1054	•	•	•	•	-	-	•	-	3	5	2	2	22.00	20.00	-			1

1862 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE INPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

DIA DISTRICT				ERSEY	/ HOLSTEIN		E O	OTHER CROSS-BRED	SS-BK	10	DICE	Sign	OUS CATTLE / BUFFALO	en /	LALO			j				
	Įį	Deer 2%	11	1	11	Dear 216	1	Total	1	0 or 2%	ıî	11	1	18	(Over 3)	300		1	2	Over 3 ye	11	
MANE OF THE MOSTA GL. No.)	-1	3	FE	111	-4	£	E E	111	41	E	FE	111	111	-1	8	N E	ili	113	4	3	FE	11
The second second	-	2		•		•				91	=	12	13	14	15	16	13	=	10	2.0	21	n
CENTAL MOCK: RANAGHAT	PANCHAYA	STOR					1	ķ	1			1 8										
LAYALDERG (976)	2	2	12	411	•	0	•	•	•	•	•	•	+114	3	\$	22	*	\$	•	•	•	•
MALSADARIA (080)	15	1	•	7	•	•	•		•	•	0	•	2	2	17	-	1	67	•	•	•	•
KACAEPOTA (077)	2	-	-	3	•	0	•	•	•	•	0	•	=	18	2	~	22	22	•	•	•	*
PAMBET PUR (974)	*	Ş	"		•		•	•		0	0	•	1	R	11	2	3	222	•	•	•	•
FURBA HARDIDANGA (073)	11	9		=	0	0	0	•	•	0	0	•	*	16	10	•	K	2	•	•	0	•
ELBARIA (678)	*	37	10	3	0	•	0	•	•		•	•	=	2	38	9	32	255	0	0	0	~
ULASI (679)	19	5	•	276	•	•	0	•	0	•		•	276	=	\$	-	375	377	•	•	0	
MEMORAN BARA CHUPELII G.P.	324	228	-	1217	•	•	•	•	•			•	1217	224	182	39	1584	1672	•	•	•	=

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Marketo Time Mark	KADIA DISTRICT				1	SHEEP	V05/	/ GOAT / HORSE AND PONNY	RSE AN	D PON	-	PIG/DO	/ DOG / FOWL	WL/	/ DUCK								
Table Decision Decision Table Decision Deci			Tetal	1		1	7	ī	Hes (Fee	ı.	1		1000		d (F	iĪ	4	A & De	-			1	1
The color of the	MANE OF THE MOUTA (J.L. No.)	11	111		13	[1]	12					-	-					17	1	Turkey	1	Posterior de la constante de l	į
1 1 1 1 1 1 1 1 1 1		n	326	25	26	27	2.0	2	30	П		33	×	35	36	37	×	39	9	41	2	3	*
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	HANSECHALI BLOCK: RANAGHAT:	SUBDIVE	NOIS						l														
	SACRETAL A CP1 (BAA)		926		400	•	*	185	167	40	•	28	9	509	8	•	20	0	8	•	0	168	3
1, 155 10 155 10 155 10 155 137	NACOTE SELECTION	• •			12	•	•	1	140	•	2900	104	5072	1719	74	0	34	0	2	0	0	•	1287
1, 14 0 1, 14 0 1, 14 0 1, 14	Partie Gatt	•	35		2	•	•	1	283	0	7570	35	7624	1818	36	•	*	0	*	0	0	•	223
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	PATTILITIES .	•	1 2		1	•			111	×	200		995	933	77		1118	•	124	0	0	•	1057
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	MINESA ESTANAS STATISTATES (DAG)		3		1						900		2047	1	174	•	234	9	240	0	0	0	5
144 0 1444 0 1444 0 10 1	BACKULA-IGP. TOTAL:		1532	•	2832	•	2	3	1862		17.5	1-1	6306	2665	131	2	482	27	ŧ	•	•	3	13167
144 0 144 0 144 0 10 141	BADKURLA-B CRAM PANCHAYAT											и.											
144 0 144 0 0 0 24 214 0 0 126 0 126 0 127 1 1 1 1 1 1 1 1 1	MADIGILA (P) (944)	•	343		343	•	10	19	382	•	0924			10533	101	0	150	0	150	0	0	0	20683
1 15 1 15 1 15 1 1 1	DOSATINA (046)	•	1		1	•	•	22	234	0	•	328	0	328	=	0	17	0	13	0	0	•	2
1 1 1 1 1 1 1 1 1 1	GARLIAPOTA (040)	•	661	0		0	•	22	407	0	•	108	0	ž	67	-	26		11	0	•	0	i
1	KAYA (047)	•	105		105	•	•	17	429	0	•	243	0	7	8	10	8	7	103	0	0	0	i
1	MANDABCHAT (051)	•	341		7	•	•	*	450	0	0062	495	2900	3395	22	0	58	•	38	0	•	0	3423
0 512 0 514 0 1464 0 1464 0 10 545 243 0 0 6 541 0 5713 357 11 362 14 376 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PANCH MARIA (045)				•			12	•	0	999	11	809	611	•	0	0	•	•	•	•	•	119
0 144 0 144 0 144 0 10 144 0 10 144 0 144 0 144 0 144 144	PARITA (PSD)	•	285		312	•	•	32	243	0	•	203	0	ž	v	0		0	*	•	•	0	3
140	PURANTARPUR (849)		3		3			2	71	0		3	0	2	•	0	0	0	•	•	•	•	3
1, 144 0, 1464 0, 1464 0, 110 242 2332 3 13240 3164 27113 387 11 342 14 376 0 0 0 0 0 0 0 0 0	PUBLIC STANDARD COMPTANTO COACT						•		•	0	0	•	0	•		0	-	0	-	0	•	9	-
0	RADERIA-H CP. TOTAL	1	146	•	144		=	262	2222	5	13260	2	le:	17113	182	11	362	14	376	•	۰	٩	27489
Color Colo	PACCEL AND												н.		ĺ								
1 114 0 114 0 114 0 115 116 0 0 141 0 141 19 19 19 19 19 19 1		•		•		•			**	0	90	190	33	122	8	0	76		u	•	•	•	ž
1 114 0 1150 0 274 0 0 16 0 175 115 11 114 0 175 115 115 115 115 115 115 115 115 115	BIABANNET (070)	•	2 2		2 5	•						=	0	7	10	0	51	0	2	•	0	•	*
0 130 0 130 0 130 0 0 0 75 346 0 0 924 0 924 129 0 240 0 240 0 240 0 0 0 0 0 0 0 0 0 0 0	BRANKA IOGTI		1 1		1		. :			104	21	624	\$15	I	33	0	82	•	8	0	0	0	2
0 538 0 548 0 20 113 547 311 34 2076 447 2563 234 0 524 10 554 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KARCHALLIOTS		2 5		!!			36	346		•	924	0	+24	129	0	280	0	280	0	0	•	170
0 588 0 589 0 589 0 10 20 113 587 311 34 2676 467 2543 234 0 524 10 514 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PASCHEM MARINESANCA (SAR)	•	K				•	•	,	1	•	25	35	111	34	0	35	۰	32	•	•	•	3
1 114 0 1114 0 1114 0 0 0 1713 0 0 13260 0 13269 0 558 0 558 0 6451 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BACKRA-I C.P. TOTAL:	•	1	•		•	20	2	587	311	*	2076	487	2563	234	•	\$25	2	25	•	•	1	344
1 114 0 114 0 528 0 528 0 6 19 712 0 0 1009 0 1009 339 0 558 0 558 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BAGIRA-B CRAM PANCHAYAT						F			H	Ť							ď	1				1
0 228 0 228 0 224 0 0 1017 0 0 1452 0 1454 0 0 277 0 277 0 0 0 0 0 0 0 0 0 0 0 0 0	BAGULA (P) (069)		114	0	114	•	•	10	2118	0	•	3260	0	3260	200	0	258	0	258				
0 377 0 367 0 4 4 263 3 3928 663 7968 4661 96 12 127 12 139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RATIBANDHA (063)	•	228	0	228	•	•	•	717	0	•	1000	0	1000	336	0	7	0	:				
0 307 0 307 0 4 4 263 3 3928 693 7968 4461 96 12 127 12 139 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MADRIA (064)	•	270	0	270			•	1017	0	•	1452	0	1452	130	0	111	0	111				
0 168 0 164 0 0 16 0 0 7 33 5239 3 3928 12171 1343 12 1931 12 1943 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HURAGACHHA (P) (055)	•	307	0	307	•	*	*	263	•	3928	663	3968	1991	8	17	121	12	5	0	0	0	
1 1087 0 1087 0 7 33 5239 3 3928 12171 1363 12 1931 12 1943 0 0 0 0 0 0 0 0 0 0 174 0 174 0 0 0 0 0 0 0 170 0 179 0 0 0 0 0 0 170 0 179 0 0 36 161 0 0 363 0 363 22 0 46 0 46 0 0 0	SAHAPUR (066)	۰	168	0	3	٥	•	2	1129	0	•	1789	0	1789	360	0	206	0	200	0	•	1	1697
7AT 22 834 0 834 0 0 93 751 0 0 1683 0 1683 114 0 174 0 174 0 0 0 0 0 0 170 0 170 0 0 0 0 0 0 0 0 170 0 170 0 170 0 170 0 170 0 0 170 0 170 0 170 0 170 0	BACKLA-B C.P. TOTAL:	-	1887	•	1067	•	1	33	\$239		315.0	E928	3966	1717	1343	77	1631	12	1943	•	•	•	1
22 834 0 834 0 0 93 751 0 0 163 0 343 22 0 46 0 46 0 0 0	BETTA CORDIDATOR CRAM PANCE	AYAT							1			****				•	174	0	124	•	0	•	1857
0 170 0 179 0 0 36 161 0 0 363 0 363 2 2	BETKA (006)	77	834	0	2	•	•	93	751	0		7007		1					1	0	0	0	\$
	BHAIRAB CHANDRAPUR (010)	•	170	0	178	•	0	*	161	0		363	>	2	1					e e			

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NAME OF THE MOUZA (J.L. No.)			ĺ	t		1	1			+	1				1	l	١	f	ł	ŀ	İ	
MOUZA (J.L. No.)	U	1	1	I	T.			Mes (Year	()	17	(Cock, He	-	î	and disease	T.	Drake, Ded	ot & Ded	1	T			1
	11]]]	1]]	11	Įı]	12	II	Besk	17	1,11	1	\$7	1	T T	AT.	Desk	-	3	Parkey	1	P. P.	l[i
	2	**	22	326	12	82	62	30	31	32 3	133	z	35	*	F.	2	33	9	F	=	2	1
BLOCK: RAKAGHA	SUBDIV	NOIS																				
1	HATAT		1.5	1	1	D								4	-	Ö	4		ò		0	0
CHAR DAKSHINFARA (035)	•	22	•	z	•	•	•	*	•	•	2	•	2	•	0	•	•	•	•	0	•	*
DANIAR BUTHCHHA (052)	~	6	0		•	•	4	241	0	•	\$15	0	\$118	•	•	•	•	•	0	•	0	25
PULBANI (P) (036)	•	232	•	233	•	•	•	9	0	•	120	0	120	*	0	31	•	=	0	0	0	151
GOBINDAPUR (033)	•	329	•	324	•	•	2	111		•	1228	•	1228	=	0	204	۰	101	0	0	0	3
HANSBOALL (P) (053)	•	20	•	2	•	•	•	20	0		\$	•	45	0	0	0	0	•	0	•	0	*
HUDA CHAPTA (009)	•	1115	•	1115	•	•	•	8	0		273	0	273	•	•	•	0	•	0	0	0	12
DEBINE CHATA (034)	•	242	•	242	•	•	•	155	0	•	346	0	ž	2	•	120	•	120	0	0	0	#
CALIPARA (032)	•	332	0	333	•	•	•	111	0		787		282	0	0	•	0		0	0	0	2
RAYPUR (011)	•	603	•	3	•	•	•	121	•		197	0	7	•		0	0		0	0	0	7
TAKINITATIN (OOS)	•	279	•	279	•	•	•	457	0	•	757	0	757	11	0	12	0	92	0	0	0	F
HETHA CORDIDAPUR G.P. TOTAL;	**	3278	•	3278	•	•	252	2662		•	1265	0	1265	285	•	886	0	299	•	•	۰	5
DARKEDIPARA-I CRAM PANCILAYAT	-			1													E					
DAKSHIMPARA (038)	11	1215	•	1215	•	11	174	2381	0		2447	0	2447	287		298	0	296	0	0	0	2745
FULBANI (P) (036)	•	111	•	111	•	•	2	200	0		504	0	405	23	0	22	0	27	0	0	0	\$
ITABABIA (005)	•	1025	0	1025	•	•	*	7	0		1104	0	1104	2	0	63	0	67	0	a	0	Ξ
TUCHNI PULBARUA (1992)	•	457	0	457	•	0	13	455	0		919	0	919	15	•	8	0	3	0		0	3
DAISHBITARA-I G.P. TOTAL:	11	2874	•	2874	•	11	360	3979	0	•	4572	0	1254	142	•	458	0	,	•	•	•	3
AECEMPABA-EI GRAM PANCHAYAT	-																					
DHANDRIA (004)	•	200	0	300	•	•	•	692	0		549	0	45	08	0	201	0	101	0	0	0	ž
COPALPUR (003)	•	140	0	140	•	0	•	355	0	1000	159	1000	1881	2	0	173	0	173	0	•	0	20
TEABANIA (005)	•	8	0	8	•	•	\$	323	0		262	0	3	7.5	0	169	0	169	0	۵	0	•
AYPUR (039)	13	1160	0	1160	-	*	2	1605	17	1000	3862	1040	4902	229	•	423	0	423	•	•	•	Z
DAKSHIMPARA-II G.P. TOTAL:	19	15%	•	1596	1	11	101	2552				2040	6193	#	0	996	0	989	•	•	1	2
GAZNA GRAM PANCHAYAT																						
MATPUR (026)	•	374	•	374	•	0	=	952	0		1545	0	1545	257	0	624	82	642	0	0	•	Ē
MATCHATA (023)	•	364	•	197	-	•	20	365	o	0	715	0	212	82	•	143	0	143	0	0	•	*
CERPIANI (625)	•	341	0	341	-	2	92	152	0		250	0	250	92	0	43	0	43	0	۰	0	Ñ
FATEFUR (021)	•	300	0	300	•	0	17	214	0		480	0	2	21	0	#	0	2	0	•	•	iń
GARAPOTA (872)	-	382	•	382	0	•	47	1670	0		3434	0	3434	280	0	266	2	268	0	0	•	\$
CAZNA (018)	•	919	•	916		16	20	1067	0		1757	0	1757	Ä	0	3	0	2	0	0	0	=
CAMALPUR (022)	•	198	0	198	*	•	10	36	0		263	0	263	0	5	0	12	12	0	0	•	H
MOSAREXPUR (020)	•	17	0	10	0	•	10	12	0	•	34	0	*	0	0	0	0	•	0	•	0	*
NAODA KAMALPUR (027)	•	S	0	SS	•	0	•	191	0	•	1453	0	1453	120	0	734	0	234	0	0	0	3
PIPULBARUA (019)	•	617	•	617		25		319	0		876	0	200	2	•	106	0	106	0	0	•	*
SAKATAHUR (024)	•	165	0	185	-	•	12	397	0	•	925	0	\$75	82	0	188	0	2	0	0	•	=

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MADIA DISTRICT					SHEEP	SHEEP / GOAT / HORSE AND PONNY	T/HC	RSEA	ND PO	_	PIG/D	/ DOG / FOWL	_	/ DUCK								
		_	3		Tech		F	Ben (Female 5 ments & above)	above]	i I	(Cock.)	Ford Hers & Chickers)	11-34	Duck (Fema	e Fe	Drake, C	, Deck & De	*		7	9	1
MANUTA ()-L. No.)	34	113	Seat Seat	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Į1Į	7 2	P P	Besh	1		Desth	erdel Per	Total	Pest	and a	Deski	and a	Total	Turkey	Se l	Poultry Birds	1
	23	24	25	326	27	28	2	30	31	32	33	*	35	36	37	38	39	9	17	43	4	*
RANAG	HAT SUBDIVISION	NO	1	1	G	, i		-	,				i	5	•	9		3	0		•	2575
CARNA C P TOTAL	•	3867		1881		78	220	6450	0	•	13658	•	13658	1184		2665	32	2697	°	٥	°	16355
MANDON COM PANCHAVAT																			ľí			
DALAISAM (DAL)	•	278	0	278	•	2	6	#		•	455		959	101	17	135	77	147	a	0	0	3
CAYES (0SA)	•	228	0	222	0		20	339	0		189	31	718	37	•	\$	1.0	67	0	0	0	785
HALDIPARA (057)		252	0	252	•	0	30	267	16	36	593	51	3	25	0	29	•	71	0	0	0	715
HATISALA (DSB)	•	154	0	12	0		25	438	23	0	862	41	903	*	0	23	0	57	0	0	0	3
MCANDIATH (065)	•	2	0	2	0	•		0	0	0	0	0	0	0	•	0	0	•	0	0	0	•
MANGOANI (960)		873	0	273	•	2	51	1700	85	•	1792	109	1901	23	0	82	0	82	0	•	0	
MIRRACACHHA (P) (055)	*	205	0	205	•		=	283	7	909	674	2	1316	32	12	9	23		0	0	0	1379
PATICABABI (062)	•	510	0	510	0	*	33	844	52	350	854	379	1233	0	0	0	0	•	0	•	0	1233
PORTUR (054)	•	•	0	•	•	•	10	105	0	•	101	0	101	70	1	29	53	3	0	0	0	101
SATPOTA (054)		132	0	132	•		12	134	0	0	348		351	100	0	30	~	77	٥	•	•	2
MANGOAN C.P. TOTAL:	1	2674	0	5697	-	31	111	4553	161	996	5772	1257	7629	417	2	538	75	613	•	•	•	8242
HAPTERIAT-I CRAM PANCHAYAT	1																۲	1				
BILL BATSE (016)	7	74	0	74	•	*		88	0	•	134	0	121	0	0	0	0	•	0	0 1	0 0	***
DWIP CHANDRAPUR (017)	•	25	0	25	•	0	٥	3	0	•	•	0	٠		0	•	0	•	0 1	0 1	0 .	•
REITAK NACAR (031)	•	8	0	20	2	•	22	\$52	0	•	467	36	*	149	0	182	0	182	0 1	0 1	4	
MAYURIAT (029)	15	758	45	803	•	•	•	1300	0	0	3390	0	3396	130	0	619	0	619	0	0	1523	1
PAYRADANDA (030)	17	781	16	797	•	•	23	1469	0	0	3026	0	3026	\$	0	730		736	0	0	6102	1
SINCHANDRIVIR (028)	•	145	78	220	•	2	3	421	0	0	858	0	858	192	0	377	•	377	9	0	9	
MATURIAT-I C.P. TOTAL:	*	1630	139	1969	15	**	113	3841	•	•	8479	38	1205	1123	•	1912	•	1910	•	•	7627	18034
MAYDERAT-II GRAM PANCHAYAT															1	1		1	•	•		-
BENALI (015)	•	2271	0	2271	•	0	181	298	192	2015	1004	2553	3557	430	106	243	140		9 1			
BER GRAM (031)	•	821	*	822	•	10	22	1013		999	1450	9842	11262	\$22	9	318		***			0 0	
HANSSGRALL (P) (053)	•	720	1	730	•	10	108	1121	٥	6750	1526	6750	8276	137	9	324		330	0 0		9 6	
NUTAMERUM (014)	36	1384	•	1384	•	168	152	587	230	1595	831	1991	2822	383	147	448	180	1	1		1	1
MATURHAT-II G.P. TOTAL:	76	5025	1	5207	11	168	999	3319	+	20220	4781	21136	25917	1274	265	1687	338	5207	•	•	1	
	RAM PANCHAYAT										1	1		1		****			•	•	۰	7867
CHUPRIA (081)	•	2067	0	2067	0	•	25	2180	0	•	5543	0	2543	212		100		1				453
NEBUTALA (084)	•	423	•	423	•	0		282	•	•	417	•	416	12	0 0	25		,				17.00
RAMMAGAR (085)	•	1663	0	1663	•	0	35	1058	•	•	2809	0		20 1		1630		340			0	2190
UMARPUR (083)	•	1501	0	1501	-	n	28	1290	1	-	100	1		1	1	4000		1				14964
RAMMACAR BARA CHUPRI-I C.P. TOTAL	0	2654	0	2654	1	22	126	411	250	•	2	7.80	10001	1100		1			1	1	1	1

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THE TOTAL BOARD TANK THANK THA	KADIA DISTRICT					SHEE	00/4	H/T	ORSE	ND P	SHEEP / GOAT / HORSE AND PONNY / PIG	PIG/	/ DOG	/ FOWL	/ DOCK	J							
Treat Reserve Const. Treat Treat Treat Treat Reserve Const. Treat Reserv			1	1		Ĭ			1	S Total	11	3	F	(mappe	1	1	Drube.	Deck & D	1				_ !
AT SUMBLY STON AT THE STORY FOR THE STORY	MAJOR OF THE MOUTA (J.L. No.)	11]]	111	11	Į1Į	12	ĮĮ	1	1	11	1	1	L	A A	u	1	1	1	t de	1	ri.	Į
AT SUMBLY ISPON No. 4699 0 22 24 1624 86 0 2275 124 23999 6231 0 6244 0 No. 30 0 340 0 0 1 1117 0 0 154 0 154 31 0 41 0 No. 2648 0 2648 0 0 0 4689 2 0 720 2 7212 137 0 140 0 No. 175 0 175 0 0 175 0 0 1 1 380 0 0 543 0 543 197 0 237 0 No. 181 0 411 0 411 0 4 4 609 930 0 6424 1942 8544 1439 0 1879 0 1	The second secon	2	24	22	2	22	22	2	*	31	32	33	ž	32	36	2	Ħ	39	:	**	42	2	*
0 100 0 400 0 400 0 1 1117 0 0 154 124 2199 621 0 674 0 0 154 11 0 412 0 100 0 100 100 100 100 100 100 100 1	RANGESIALI BLOCK : BANAGHA RANGKAR BARA CHUPILI GRAI	T SUBBIVE	MORS																1				
0 268 0 268 0 0 0 0 0 0 0 151 0 154 0 154 31 0 0 15 0 0 150	BAYARDENCI (076)	•	489	•	ş	0	*	24	1624	98	•	2275	Ē	228	Ö	•	824	•	i	•	•	=	111
0 175 0 175 0 0 10 10 636 0 0 901 0 101 167 0 186 0 0 175 0 175 0 175 0 176 0 0 175	MALSADARA (080)	•	8	•	2	•	•	_	117	•	•	154	0	154		0	7	•	3	•	•	٠	
0 175 0 175 0 216 0 0 0 0 0 0 1 150 0 237 0 237 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HAGARPOTA (077)	•	268	•	266	•	•	•	468	2	•	720	*	722		0	186	•	*	0	•	•	ŧ
0 63 0 63 0 63 0 1 380 0 0 563 0 563 190 0 237 0 0 301 191 0 301 190 0 237 0 0 101 191 0 311 0 101 101 101 101 101 101 101 10	PASIDIT PUR (074)	•	173	•	175	•	•	20	636	0	•	106	•	-		•	238	•	2118	0	•	-	1120
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BASENELA-B C.P. TOTAL:	***	29	3	ž		3	142	=	-	-	-	-	-		-1								
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ENCULA (P) (96P)	•	•	•	•	•	•	•	0	•	0	•	0											1
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MEATHA (067)	•	•	•	10	•	80	61	0	•	0	•	0				٠.			115				
EASDALI (875)	•	•	•	9		•	\$	0	•	•	0	0	•	0		× 388	200 000	W 455			3		
PASCHEM HARSHDANGA (068)		•	•	11	•	•	11	•	•	•		0			-	2	SDI 05	8		-	***	•	
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EMCOLA (P) (D64)	•		•	m	0	0	•	0		0						-					1.5		Mase
PLATIBLANDRIA (043)	•	•	•	2	•	0	2	0	0	0													8
MACHEA (DE4)	8	=	165	23	•		2	•	0	•	0					٠.		5				1	8
NEUTRAGACHHA (P) (BSS)	•	0	•	2	•	•	×	•	•							1							-
SARAPUR (BAS)		•	•	3	•	0	20		•	•					-								
EACTS A.M.C.P. TOTAL:	1		***		1			•	•	•	•	•	•	•									

18th ALL BIDIA LIVESTOCK CONSUS, ACAUCULTURE DIPLEMENTS & MACHINERY, PISHERY STATISTICS, WEST BENGAL.

SAME OF THE BOOK (S. CANAGRAT SUPPRYSHOR BEAL TANKSHALL BLOCK : BANAGRAT SUPPRYSHOR BEAL CHARGE AFT (S. C. CANAGRAT SUPPRYSHOR BETTA (S. CANAGRAT SUPPRYSHOR BETTA (S. CANAGRAT SUPPRYSHOR CHARGE AFT (S. CANAGRAT SUPPRYSHOR BETTA (S. CANAGRAT SUPPRYSHOR CHARGE AFT (S. CANAGRAT SUPPRYSHOR (S. CANAGRAT SUPPRYSHOR (S. CANAGRAT SUPPRYSHOR (S. CANAGRAT (S. CANAGRAT SUPPRYSHOR (S. CANAGRAT (S. CANAGRAT SUPPRYSHOR (S. CANAGRAT	10 1 6	įł			_	į	_	1	to Actual	1	T.	1	İ	I	Vetert	į	-	į			I
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MANAGEMALI BLOCK : RANAGEMAT SUPIDIVISION METTIA GOSGEDAPUR (010) 0 0 GNAK DANSHIRPANA (035) 0 0 GNAK DANSHIRPANA (035) 0 0 GNAK DANSHIRPANA (035) 0 0 FULLARI (P) (035) 0 0 FULLARI (P) (035) 0 0 FULLARI (P) (035) 0 0 FULLARI (P) (035) 0 0 FULLARI (P) (053) 0 0 FULLARI (P) (053) 0 0 FULLARI (P) (053) 0 0		1	11	l z	8	1	1	1	1	1	1	1	5	•			ij		I	1	11
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MEABLAR CHANDRAFUR (914) 0 0 CHAE DARTHRIPPARA (935) 0 0 DARTHAR RUPHCHIA (952) 0 0 PALLANI (P) (934) 0 0 0 HIDDA CHAFTA (967) 0 0 0 HIDDA CHAFTA (967) 0 0 0 KALIPARA (974) 0 0 0		*		11				•	•	•	•	•	1015-	8	· MOS-	MS	>SON	×500	SIDE OF	STON	-
CTAKE DANTSHIRMPARIA (1835) 0 0 DANTAR BURNCHIA (1852) 0 0 PELLAMI (17) (1836) 0 0 GORBINGAL'UR (1837) 0 0 0 HADDA CHAPTA (1897) 0 0 0 KALIPARIA (1934) 0 0 0		2					_	•	•	•	•		NO.	Š		×500	Š	×5804			SEDA
PALEANI (P) (836) 0 0 PALEANI (P) (836) 0 0 CORPOTAVIU (P) (933) 0 0 0 RANGSTRALL (P) (953) 0 0 0 REDA CHAPTA (999) 0 0 0 KALIPADA (934) 0 0								•	•	•	•	•	MS	NOS.	1050	-5104	Š	×500	· MOR	- NOS-	105 m
PULLANN (PT) (NOS) CONSTRUANTUR (NOST) RANGESTRALL (PT) (NOST) NETDA CHAPTA (NOST) NETDA CHAPTA (NOST) NETDA CHAPTA (NOST) NETLIPADA (NOST) NALIPADA (NOST) NO NALIPADA (NOST)		2		10				•	•	•	•		SOS	MISS	•	NO.	1015×	No.		1	9
RAMESICALL (P) (1953) 0 0 0 HIDA CHAPLA (1999) 0 0 0 PERMIX CHATA (1934) 0 0 0 KALIPANA (1934) 0 0 0		2						•	•	•		•	NOS.	Š		No.	ě	>SKIN			NOS
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KALIPARA (032) 0 0		2		11 2		1		•	•	•	0	•	>SEDA	>SION		NOS.	>SKDA	>5104		32	NOS
KALIPARA (012)		2		12			•		•	•	a	•	MISS	MOIS**	•	-SION	×5104	NO.	*	Ĺ	NOS.
		*					•	•	•	•	•		MIS S	MISSES.		NOS:00	×SKD4	×StO.	•	NOS-	NO.
EAFTUR (011) 0 0							•		•	•	0	•	N SKON	*SKON	NOIS.	×SKO	*SKO	*SKM	100	NOIS.	-SEDA
TARBERUR (008) 0 0				,		_	•	•	•	•	•	•	NOIS*	×510x		>SIO	×5104	×SiOr	* SION .	SION	>SION
SETTLA COMMINAPOR C.P. TOTAL: 8 9	-	433	-	67 43				•	•	•	•	1									
DAKEMBIPARA-I CRAM PANCHAYAT																					
DAESHIPPARA (638) 0 0		92	0					•	0	•	0	•		1		2	×SION	×SKON			E
o o (sca) (L) (sca)		-					•	•	•	•	0	•	0	NOS S		MOIS-	SKM	NOS.	•	1	-500
TTAEASIA (005) 0 0							•	•	•		•	0	MOIS*	>SKDN	NOIS.	×SKON	NO.	, Sign	* MS*	*SKON	×S.D.
MINCHE FULBANIA (002) 0 0		2		2 2					•	•	•	•	2	MIS		-200	×SION	NOS.	7	9	S
BARDHENFARA-I C.P. TOTAL: 0 0	 •	41						•	•	•	•	•									
BALLESS AND A GRAM PANCHAYAT		h							ĥ	i											
DELATIONIA (1904) 63 52 11	2	9				*	10	0	•	0		•	×5K34	1		-SION	×5104	NOIS.		S	*SEDA
CODALLUR (003) 67 49 11	2	\$		* 12			0	0	•	•	•	•	>SION	NOIS.	· NOIS-	SE STON	×SID.	× SION	>5404 e	6	S S S S
FEABRIA (005) 75 S4 13	2	35				32		0	~	0	•	•	*SKON	- SEDI	•	NOIS	×SEN	SEON		-SKON	SER
JAPPUR (829) 224 192 40		323		220 323				•	•	•	•	•	>SION	NOS.		NO.	200	×STON	200		S.
DARCHINFADA-E C.P. TOTAL: 429 341 77	2	76		55 39		3	10	•	•	•	11	•									
CASSIA CRAIN PARCHAYAT																1					
BARTITUR (42.6) 42 48 9		S		31 5				0	•	٥	0	•	>SKON	×5104	1	SKDA	N.	×SEN.	Ē.	>SECM	×SER.
BRATCHATA (823) 0 0	•	3		2		9		0	0	•	•	•	NOS.	×SKD4	NO.	-SION	NOS.	Š	· SION .	NO.	×SED.
CHOMMAN (025) 0 0				+ 92			0	0	۰	•	•	•	NOS.	MS		-Sign	×SKDM	NO.		×5104	Š
FATERUR (821) 62 55 11	11	101		95 10	1		0	0	0	•	•	•	NOIS.	×580		NS:DA	× SION	Š	645	NO15	NOS.

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & NACHINERY, FISHERY STATISTICS, WEST RENGAL

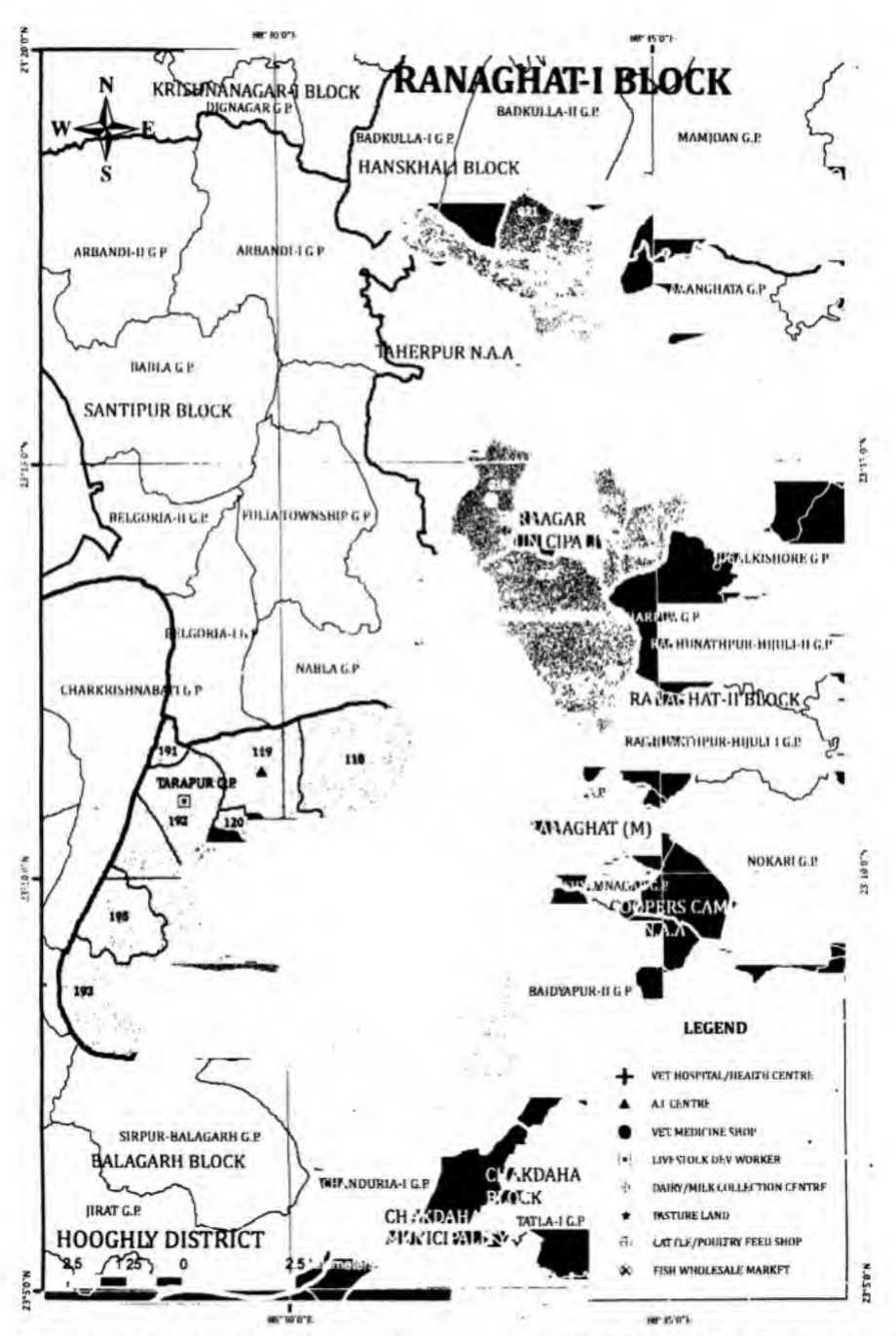
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	*	*	47	\$	\$	33	15	×	23	3	55	56 57	7	85	-		1 62	3	3	ъ	_	ŝ	=
MARSEMALI BLOCK : RAMAGRIAT SU	2	DIVISION																					
CAZRA CRAM PANCHAYAT							19							0						ď			-
CARAPOTA (872)	\$	8	5	2	0	•	2	•	•	•	•				>510	N VES	ES es5104	2	3			2	1
CAZNA (B18)	22	2	25	3	0		2	0	0	•	0	0			NS*			-			×280		2
KAMAALPUR (022)	•	•	*	7	0	*	14	0	0	•		0			>510	*	Υ.	3.	3	0	2		>500
MOEANEZOTUR (826)	•	0	•	3	0	2	3	0	•	•					×500	N .510	_	_			ž		250
MADDA KAMALMIR (027)	•	0	•	•	0	•	•	•	•						NOS*	OIS NO	MOS NO	Ξ.			27	91	>510
PEPER BARLA (019)	•	•	•			8	2	•	•					0	×5KD	ON caSID	-		ĕ.	0		*	250
SANATAWER (024)	۰	•	•	2	•	•	=	•							* STO		2		-	, SID4	-		*SID
SPYANDACAR (982)	8	\$	2		•	92		•	•	•					× 580	M ~5104	M -SIDI	M 445KD	× 500	Č.	27	-SiO	9
CAZSA G.P. TOTAL:	2112	2	476	825	•	288	225	•	-	•	•				-1								
MANUSAM CRAM PANCHAYAT					P								1					- 6					5
DALABORAN (961)	22	•	2	3		-	*	•	•		•	•			284	•					2		
CATE (856)	2	35	3		•	13	2	0	0	•	0		•		445ID	9	*	9				٠.	1
KALDEPARA (OST)	2	1	155	51	•	11	15		•	0					CES*	2		_		Ď.		•	9
HATEMA (058)	25	51	101	\$	•	20	7		•		•				OS.	2	_	Ζ.	_		× 5KO		250
SACADOLATIS (BAS)	•	0	•	•	•	•	0	0	0			0			>510	2	_	٥.	_				250
MANDOWN (PAGE)				140	•	2	140		•						NOS.	CIS+> NO		-	_	NO154			Š
1						90	36	0	•		0				445KD	OS- NO	M CASION	M ession	×500	ũ		**SKOM	CASID.
(sep) (s) (sep)			3 :	1		2	101		0		•				OS*	ON SESTO	M SID	M c=5KD	_	3	NOS4 1		250
TALL STATE OF THE PARTY OF THE			1 1				20	0	0		•				ASS.	OSO K	MOS · MO	M 4.510	>5104	NO154		2	ğ
CATHOLIC (MAI)										•	•				See SIO	OH 4+5104		M coSD	_	3	5	**SKD	250
HAMIDAN C.P. TOTAL:	3115	2	15	476		102	478	•	-	-	-	•											
MATGEMAT-I CRAM PANCIAYAT			S		1		6		Ŕ								- 2	-	-	- 6	9	100	VOIS+>
MELL BAYSE (016)		0	•	•	•	0	•	•	0	0	•				NC.								-
DWTP CHANDRAPUR (017)	-		•	0	•	0	•	0	0	0	•	•			C-510	Σ.	•						
RUTAE NAGAR (631)	3	3 32	12	12	0	•	11	0	0	0	•	0			-50	9	2	٠			50		
MATURIAT (029)		54	15	30	0	*	30	0	0	•	•		0		C-510	21		2	-	*580			-
PATRADANDA (836)		7	7	*	0	*	23	0	961	20	•	18			-5104	•	*	W-500	-				1
SHOHANDRIVE (028)	7	02 0	2	•	•	•	•		13	2	0	0		2	-510H	M 5101	M 510	_	Š		25.0	CONTRACTOR	THE STATE OF
MAYDRIAT-I C.P. TOTAL:		9 43	*	126	•		117	•	18	11	•			2	_1								
MAYINGKAT-E GRAM PANCISAYAT					10		3	Ž.	1	•	•			4	2054		MES YSDA	N. N.	×500	NOR.	NO154	NOS.	Š
MENALI (015)	405	\$ 419	824	131	•	S	131		2	,													

18th ALL BYDIA LIVESTOCK CENSUS, AGRICULTURE BIPLEMENTS & MACKINERY, FISHERY STATISTICS, WEST BENGAL

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4	Constitution of	Arm mater Factor	3.	101	1,		G	Pichery	4	Period is Add	- Actes		Market of Plat	,		N THE PERSON	Versil.	Set and	30	\$ /L	-	1
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The same of the sa	*	6 67	1	\$	3	51	2	a	×	2	25	15	a	E	3	٠,	e	٤	2	3	8	
HAPERIALI BLOCK: RANACHAY SUR	BDAYISON	-																				
	338	342 68	110		011	110	•		•	•	•				5KM ce	· MIS	SION or	Se Militar	SKIN >S	54 NOIS4	SEN YES	3
(12)		6		ĺ	"	11	•	0	•	0		•			× 1015×	× XOIS×	× MS×	54 M354	SK MOIS	54 1054	015× 1015×	MAS.
		230 458	*	1	9	1	•	•	•	•	•	•	•		SEDA CO	× 101500	>> 1015×	Se MIS	SKN >5	5× 1015×	MOS HOS	
RATUREAT-E C.P. TOTAL: 11	1127 1142	12 2260	411		252	412	۰	196	•	•	•	-	H	•								
SAM	PANCHAYAT					Ú				1												
CHESTIAN (DE1)			. 30			30	•	•	•	•		0	•	0	SKON or	× KOS-	SKON CO	Se MOIS	Se MORS	SKON SERON	MS* NO	
NEBUTALA (DB4)						\$	•	•	7	•	•		a		SION CO	· NOS	SEGN CO	CASKIN >S		NOS * NOS *	MS* 10	
RAMONACAR (SMS)			. 88		22 0	8	•	11	•	÷	•	0	0		NO.	*	*SION 1	WES .S		SKN SKN	MIS- NO	1015×
UNAMERUR (983)	•		. 115	Ĩ	02 0	115	•	•	•	•		0			STOK OF	· NOS	*SKOK 4*			1015× 1015×	NO. 15104	
RAMMIAGAR BARA CHUPRI-I C.P. TOTAL			. 274		99 4	\$75	•	20	•	7	•			•								
RAMMAGAR BARA CHUPRI-II GRAM PANCI	MANAT					7			1			k										
BATABDENG (976)			. 62	_		3	0	0	0	0		0	•		SKON CO	· MORSON	SKON **	24 MO15**	SK MOS	MOIS NOIS	DA ** SIDA	3
HALSADANA (080)				Ĭ		•	0	0	0	0	0	0	0		SKM >	× 1015×	SENDA CA	CaSKM 25	* N35*	MXS NORS	ON COSD	È
MAGARPOTA (077)	0		95 0			3	•	0	0	•		0	0	0	SKON ex	* KOS**	SKON end	e=5KM +5	* 5KM *5	SKON SKON	CN esSIDA	
PANDIT PUR (674)			9 15			15	0	106	0	0	2	0	12	0	SON CO	W MOSS	SKON en	24 NOIS**	SK MOS	*SION >SION	M SD	2
PUREA HARINDANGA (873)		0				11	0	•	0	0	0	0	0		SKON >	SKON CO	CHENDR CAS	CaSION SS	SKIN >5	SKON SSION	MOIS ** NO	
SUBARRA (678)				•		*	0	280	n	•	13	0	•		SKON **	* NOIS*	SKON CO	SK MOIS	SKM ×5	MSK NOISK	M ** SION	NOS.
ULAS (UTV)			3	١	2	23	•	•	•	•	0	0	۰	0	-SKN	es MISes	coSION cal	Se MIS	SK NOSK		MOSS MOSS	
BARRIAGAR BARA CHIPPLINGP.			245		*	245	•	386	n	-	24	-	ä	-								



RANAGHAT-I BLOCK



NUMBERS IN THE MAP INDICATE THE J.L.NO. OF THE MOUZAS

LIST OF MOUZAS WITH J.L.NO. IN THE REVERSE PAGE

LIST OF MOUZAS WITH J.L. NO. OF RANAGHAT-I BLOCK

ANULIA G.P.

SATIMACHUA CO

126 NANDILITAL

127 SATSAMBILIGANI

126 UTTAR HARABIIAN

1.13 PARABIMA AMERICAN

114 SHIPTH

137 DARSHIN HAPADHAN

LIB GURPAKA

144 CHORA GALINIA

145 BRIDITAKIS

116 KAYET PARA

The ANULIA

BARASAT G.P.

they to Tarrect

nitte wat strice

n nackan

to be Attitud to

BE PROMPTORING

BIL PHANDAND DIA

042 BARA MILLO

HARIBPUR G.P.

115 KALAIGHATA

116 HARRIGET

117 ARAM WANGE

121 BELLATUP

123 DARSBIN BISHNOODR

12" DARSHIN MAIRIA

KALINARAYANPUR PAHARPUR & P

007 SIMAISTALA

DEO BERG KAMGACAPHE

OLI CHAR KRISHWAFTER:

017 KAMGACHHI

019 BIRNAGAR PALT

920 PARAJOUR

19 BERNAGAR

KIIISMA G.P.

PALITPARA (OG)

DZI ARKHISMA

022 ARSHIKHDA

023 RADHAKANTAPUK

D24 KHISMA

033 TAKSHALI

034 RYASPUR

NAWPARA-MASUNDA G.P.

121 BELEATIEPI

122 MASHUNDA

129 ANANDA DHAM

130 PASCHIM NUAPARA

NAWPARA-MASUNDA G.P.

131 HUUTA NANDAPUR

I ARKARPUR

Ter AINDALPUR CHAR

1601 | HAR SRIPUR

109 GUIAIR CHAR

190 THAR GAUR NAGAR

PAYRADANGA G.P.

LUPALPUR (LT)

PARHATIPUR (CT)

135 GHOL NADIA

136 PAR NIAMATPUR

1 to NAKADIPARA

W Mortin

41 (48.18 /18 ...

THE RESIDENCE OF THE PARTY OF T

1170

RAMNAGARIGP

Transferlant to

RAMNAGAR H G P

BE DOWARTS

BUG OF BARRARA

DAY PANPAKA

CONTRACTOR TO STATE OF THE STAT

TARAPUR G.F.

DR WAZIPUR

119 TARAPUR

120 GIECH NAGAR

191 HAU MAHAL 192 SHAU SH NAGAR

193. CUNK NUAPARA

194 BAIKUNTHAPUK

195 CHARRASULPUR

Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
1(P)	1	10	64	44,281	9

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
2,07,394	1,425	145.53

Population (in number), 2001

Male	Female	Total
1,06,158	1,01,236	2,07,394

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

Scheduled Castes				Scheduled Tribes	Control of
Male	Female	Total	Male	Female	Total
38,222	36,638	74,860	1,599	1,566	3,165

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
10,980	284	120

Percentage of Literates by Sex, 2001

Male	Female	Total
75.70	61.50	68.80

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
120	2/7	9

Number of Students (General Education), 2005-2006

Class I to V		VI to VIII	IX to X	XI to XII
Total	18,156	358	6,839	12,569

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	353	10	75	176

Distribution of Colleges, 2005-2006

Name	No.
Colleges / University	
Professional & Technical Schools & Colleges	
Special & Non-Formal Education	201
Total	201

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor	
2	3	25	30	300	30	

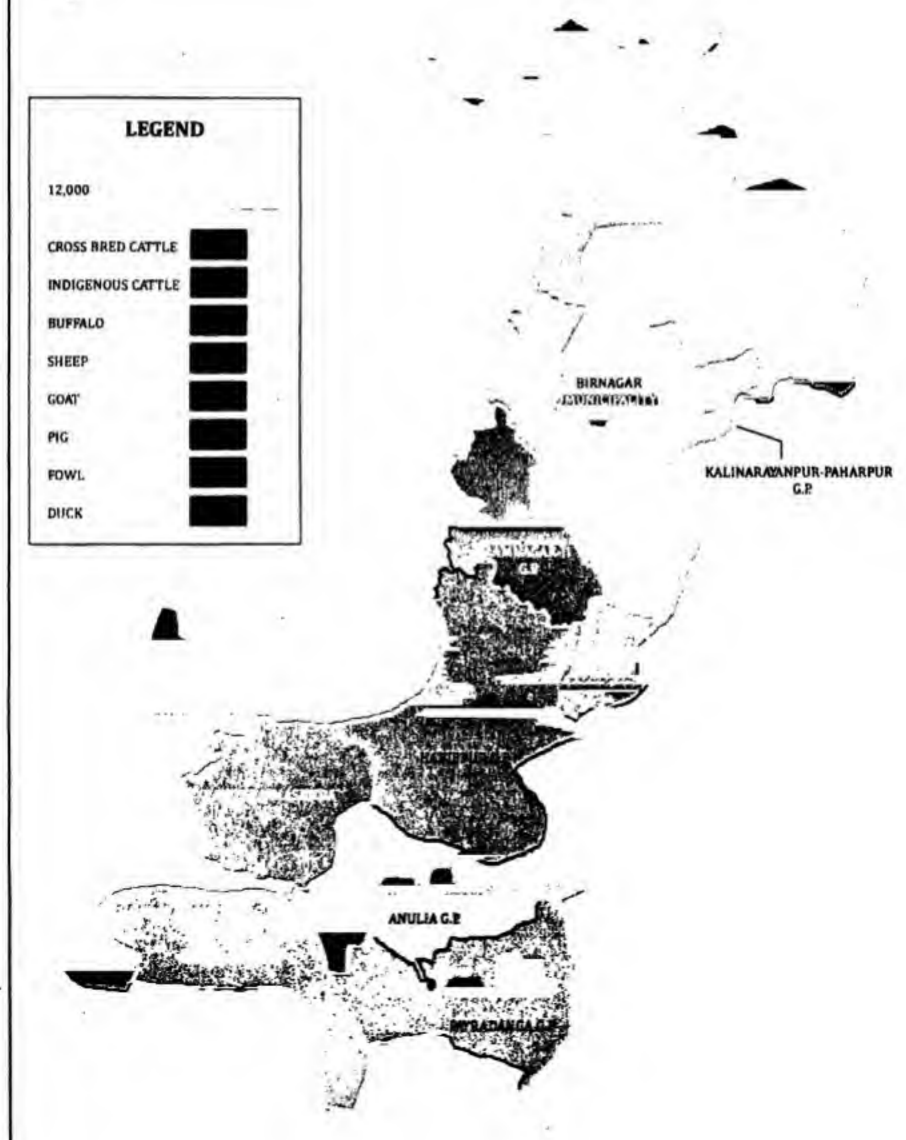
No of Veterinary Hospitals

State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination (A.I.) Centre
	1		9	-015	7

NADIA DISTRICT Reference Date : 15.10.2007



BAR DIAGRAM SHOWING POPULATION OF LIVESTOCK SPECIES IN RANAGHAT-I BLOCK



18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

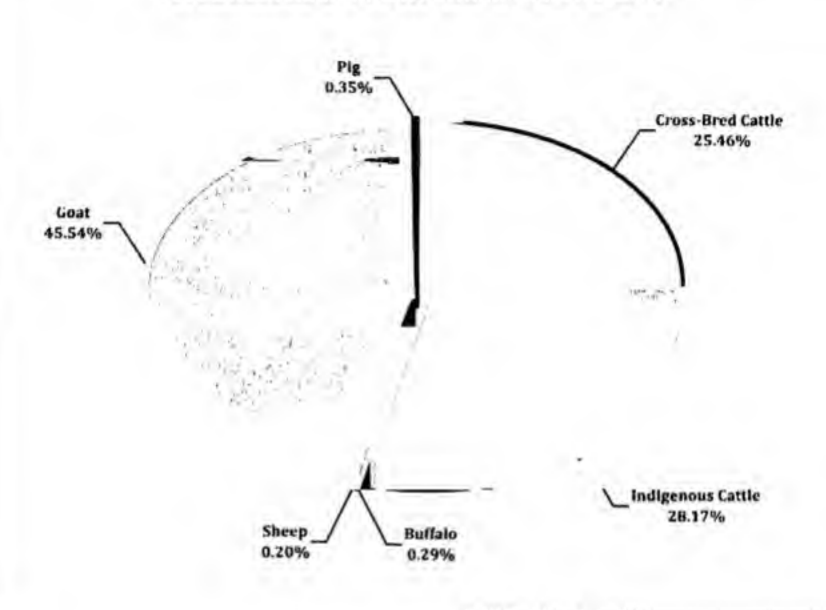
NADIA DISTRICT

RANAGHAT-I BLO	CK AT	A	GLANCE
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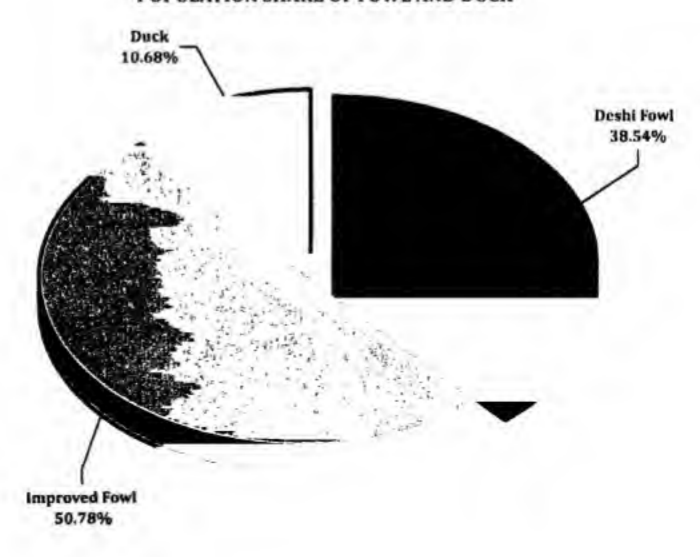
	RANA	GHAI-I BI	OLK AT A	GLANCE		
						-i
						-1
Commence Commence	18,431	82	127	89	27	29
-	20,394	90	140	133	174	185
***************************************	38,825	172	267	222	201	214
	207	1	1	6	8	9
Sheep	143	1	1	3	17	18
Gent .	32,969	146	227	247 -	158	168
And the Activity Students and Address of	251	1	2	3	8	9
Deg	4,428	20	30	27	18	19
Deals Point	37,268	165	256	392	304	324
	49,107	218	337	177	241	257
Tour Tand	86,375	383	594	569	545	580
Darki Draja Pust A Durking	7,701	34	53	141	119	126
Appropriat Desire, Desir & Budding	2,622	12	18	10	9	9
Their broken doctors	10,323	46	71	152	127	135
Postoy, Coult & Collect Postoy Stud	0	0	0	4	. 3	3
-	96,698	428	664	724	675	719
Wasan Print	1,810	9	12	13	22	24
	50	0	0	0	7	7
	462	2	3	8	8	9
	1,871	8	13	12	22	23
	1,568	7	11	23	12	13
	1,078	5	7	11	10	10
	239	1	2	2	3	3
	257	. 1	2	3	2	2



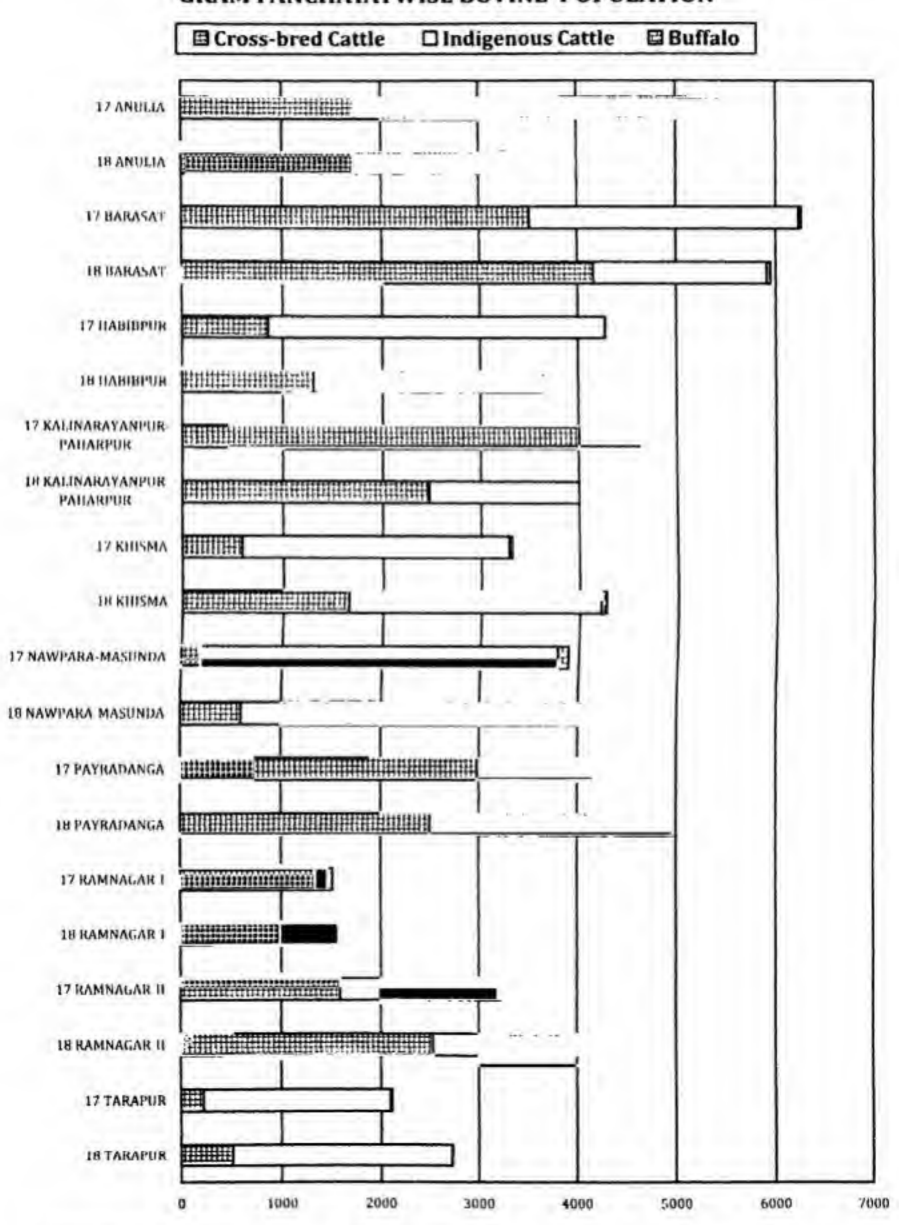
POPULATION SHARE OF BOVINES AND SMALL ANIMALS



POPULATION SHARE OF FOWL AND DUCK

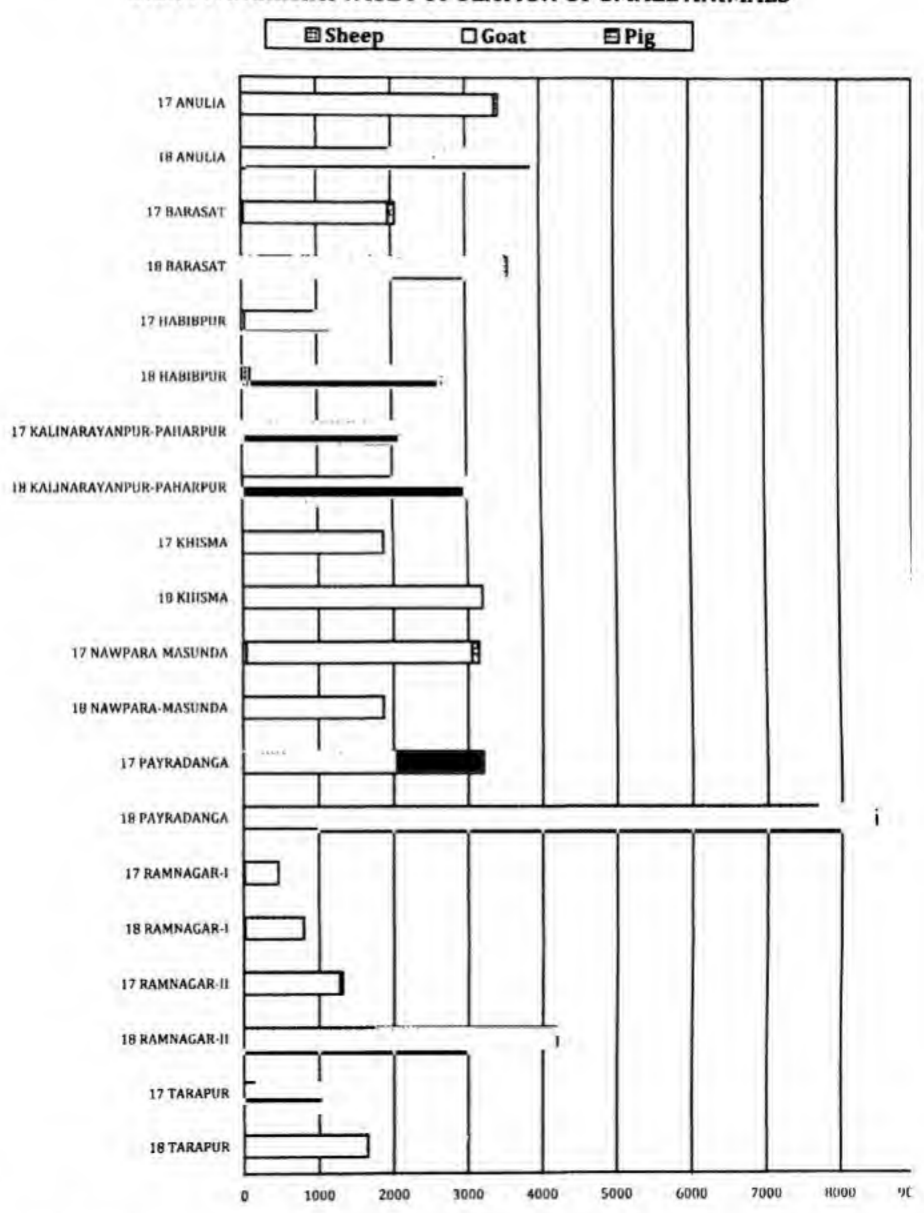


GRAM PANCHAYATWISE BOVINE POPULATION



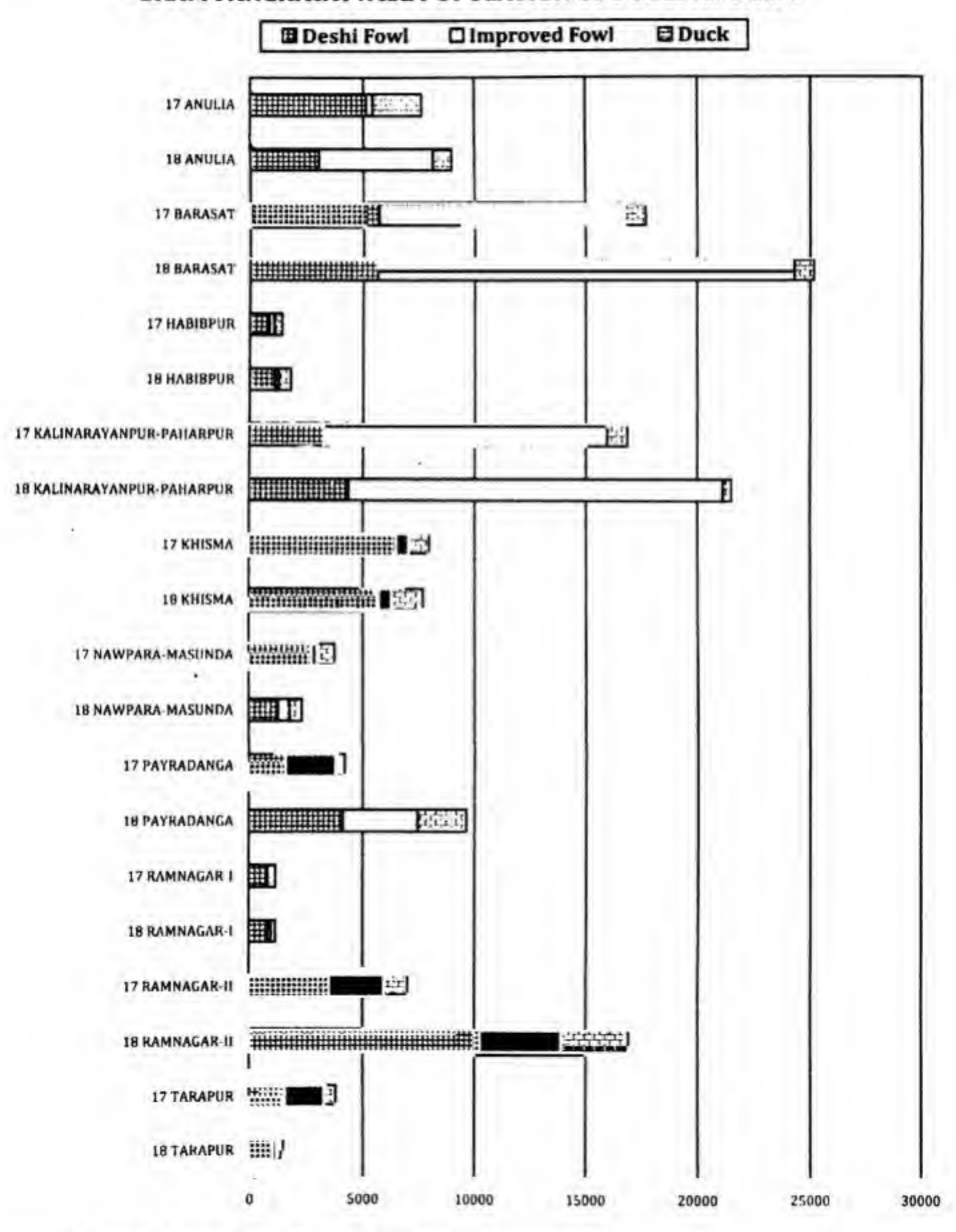
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

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			£	of Agriculta	No. of Agricultural Housebolds (areawise)	ds (areawise				No. of House	_	olds based on Nature of Feed	of Feeding
GRAM PANCHAYAT	Upto 1 cottah	Above 1 cottah upto 10 cottah	Above 10 cottah upto 1 bighe	Above 1 bighs upto 3 bighs	Above 3 bigha upto 715 bigha	Above 7% bigha upto 15 bigha	Above 15 bigha upto 30 bigha	Above 30 bigha upto 75 bigha	Above 75 bigha	Stall	Grazing	Both	Free
	2	3		5	9	1		•	10	11	12	13	*
RANAGHAT-I BLOCK													
ANULIA G.P.	134	573	739	198	327	72	4	0	0	828	142	1719	599
BARASAT GP.	270	1517	355	549	403	170	11	0	0	1644	22	978	188
HABIBPUR G.P.	13	153	613	626	161	•	2	0	0	405	275	1194	8
KALINARAYANPUR-PAHARPUR G.P.	8	2054	804	346	149	31	2	0	0	1480	180	1140	269
KHISHA G.P.	259	629	454	995	326	35	•	0	0	1257	272	24	100
KAWPARA-MASUNDA G.P.	770	969	219	752	176	140	0	0	0	111	425	1364	328
PAYRADANGA G.P.	242	418	423	243	20	21		0	0	122	453	1170	962
RAMINAGAR-1 G.P.	10	920	34	39	20	1	1	0	-	316	6	366	35
RAMMAGAR-II G.P.	157	1381	1148	382	265	43	-	0	0	1232	265	569	197
TARAPUR G.P.	102	239	848	742	193	2	0	0	0	0	0	1826	0
RAMAGHAT-I BLOCK TOT:	2,038	8,373	5,334	4,948	2,000	530	30	•		7,828	2,375	10,794	2,398

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NADIA DISTRICT

			Major O.	Major Occupationwise No. of Households	No. of House	Polés			No. of Hous	ebolds using d	No. of Housebolds using different Sources of Fodder	s of Fodder
CRAM PANCHAYAT	Agricul	Agricul- ture labourer	Cartle & Buffalo rearing	Sheep. Goar & Pig rearing	Poultry & allied activities	Other activities related to livestock	Fisheries allied activities	Others	Den Dender	Bought from market/ other persons	Both own produce & bought	Sources
	18	16	17	18	61	20	23	11	23	24	25	36
RANAGHAT-I BLOCK												
ANULIA G.P.	1961	98	7		0	3	102	164	592	1328	802	319
BARASAT G.P.	1109	1238	1	1	*	0	0	006	36	1858	+11+	2
HABIBPUR G.P.	793	109	00	0	0	1	30	\$24	355	432	468	658
KALINARAYANPUR-PAHARPUR G.P.	409	519	٠	0	11	9	*	2060	304	2080	108	571
KHISMA G.P.	713	1111	15	4	0	9	82	235	403	416	655	25
MAWPARA-MASUNDA G.P.	1013	+114	80	s	0	0	0	653	694	196	1042	329
PAYRADANGA G.P.	212	280	75	16	11	88	•	2558	n	703	611	126
PAMINAGAR-I G.P.	39	25	2	0		0	2	\$37	1	523	68	2
RAMNAGAR-II G.P.	\$15	1118	0	0	0	0	9	1677	221	1076	430	262
TARAPUR G.P.	068	161	0	0	0	0	0	139	0	0	1826	٥
RAMAGHAT-I BLOCK TOT:	6,654	7,663	193	30	43	115	245	10,374	2,061	9.884	6,349	2,429

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NADIA DISTRICT

	No. of Households Availt Institutional financia	olds Availing	Differ	Different uses of dung Houseboldwise (average daily kg.)	ng Housebold Jally kg.)	lwise		No. of Hous	eholds/IOs	stabs/Fare	No. of Households/Khatals/Farms etc. using different Livestock	different	Jvestock	
								B		Livestock	tock			
GRAM PANCHAYAT	Ē	2	Total dung produced (Ng.)	Used for fuel (daily kg.)	Used for manure (daily kg.)	Used in other ways (Rg.)	Gress- bred Cartle	Indi- genous Cattle	Buffalo	Sheep	Soat	ž	86	Rabbit
1	27	28	52	30	31	32	33	34	35	36	7.0	38	39	\$
RANAGRAT-I BLOCK								ļ						
ANULIA G.P.	0	2719	23645	14993	1089	1881	915	972	*	v	1169		181	-
BARASAT G.P.	112	3163	58793	33203	21662	3925	1868	818	19		166	25	127	13
HABIBPUR G.P.	•	1960	28771	19257	8852	299	631	1325	2	12	908	:	164	•
KALINARAYANPUR-PAHARPUR G.P.	-	3068	25865	16061	7158	2646	1302	984	1		1096	0	852	0
KHISMA G.P.	-	2112	20768	10172	1448	3203	893	1147		0	546	0	30	
KAWPARA-MASUNDA G.P.	0	2825	42580	21290	20110	1180	262	1514	10	0	899	0	05	
PAYRADANGA G.P.	170	3508	29526	18385	11111		1139	*	m	0	1760	23	288	4
RAMNAGAR-1 G.P.	2	169	10743	7236	2917	290	#3	399	•	•	210	0	•	0
RAMNAGAR-11 G.P.	•	3316	33387	29890	2983	514	1304	208		0	1784	9	622	•
TAKAPUR G.P.	0	1826	7896	4868	2746	282	354	1144	٠	0	929	0	0	•
RANAGHAT-I BLOCK TOT:	286	25,188	281.974	175,355	96,818	14,853	9,141	555'6	16	11	10,105	69	1,024	69

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

	No. of House	cholds/Khat outry or Pro	decing Mi	etc. baring					2	No. and classification of source of data	Mille	04 00 20	erce of	9	ñ			
	Ĭ	Poultry Birds				F				Sal				Me	Meat Shop			Others (Fish letty
CRAM PANCHAYAT	Fowel	Duck	Other Poultry Birds	Milk Producing House- bold	blodesuoH	laterDi	Elsehso	Lited	Poultry Farm Sheep, Goat, Pig etc	Parm Livestock Market/F	Poultry Hatchery	Agriculture Farm	Sheep	Š	ž	Poultry	S do	Harbour, Processing Centre, Fish Hatchery etc.)
	*	42	43	*	45	9	41	\$		22	25	53	2	25	3	53	85	88
RAKAGIAT-I BLOCK		19						7			91							
ANULIA G.P.	503	245	0	089	2719	0	0	0	0	0	0	0	0	0	0	0	•	0
BARASAT G.P.	958	194	M	1524	3260	0	0	0	12 3	•	0	0	0	•		0	•	0
HARTBPURGP.	228	87	0	786	1960	0	0	0	0	0	0	0	0	0	0	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	828	8	15	1350	3069	0	0	0	0	0	0	0	0	•	0	0	0	0
KHISMA G.P.	170	344	0	669	1712	2	0	0	0	0	0	0	0	0	0	0	•	0
NAWPARA-MASUNDA G.P.	437	197	0	1136	2815	0	0	0	0	0	0	0	0	2	D		0	0
PAYKADANGA G.P.	1289	392	0	1103	3678	•	0	0	0 0	0	0	0	•	0	•	0	•	0
KAMMAGAR-I G.P.	123	37	-	374	632	0	0	0	0	•	0	0	0	-	•	0	0	0
RAMMAGAR-II G.P.	1667	485	0	1148	3316	0	0	0	0	0	0	0	0	0		0	0	0
TARAPURGP.	822	43	0	246	1826	0		0	0 0	0	0	0	0	0	0	0	0	0
BAKAGHAT-I BLOCK TOT:	6,731	1,994	19	9,546	25,446	2			12 3	•	•	•	•		•		•	0

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			MALE JER	SEV CROSS	MALE JERSEY CROSS-BRED CATTLE	TLE				PENALE JE	FEMALE JERSEY CROSS-BRED CATTLE	S-BRED C	ти		
			8	er 21% year	Over 215 years (Major use)	6	Total Male			0	Over 214 years	r		Total Female	Total
GRAM PANCHAYAT	Under 1 year	1 to 2% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Jersey Cross-bred Cartle (60+61+62+ 63+64+65)	Under 1 year	1 to 216 years	is milk	, Ga	Not calved once	Above 10 years	Cross-bred Caettle (67+68+69+ 70+71+72)	Cattle Cattle (66+73)
1	99	19	62	63	2	59	3	67	3	69	7.0	11	7.7	73	14
RANAGRAT-I BLOCK															
ANULIA G.P.	137	98	0	12	0	•	344	176	525	¥	120	78		1052	1296
BARASAT G.P.	549	77	7	74	0	0	298	282	884	1514	562	376	•	3365	4163
HABIBPUR G.P.	148	+		136	•	0	332	179	171	322	113	21	1	813	1145
KALINARAYANPUR-PAHARPUR G.P.	169	118	•	46	0	0	388	337	994	839	224	28	0	1918	2306
KHISMA G.P.	172	3	s	43	0	0	280	249	256	169	237	152	0	1325	1605
MAWPARA-MASUNDA G.P.	92	2	0	0	0	0	140	87	11	120	56	7.0	2	428	868
PAYRADANGA G.P.	8	2	0	10	2	0	113	356	924	1175	290	8	0	2334	2447
RAMMAGAR-I G.P.	153	6	0	8	•	•	176	145	138	305	*	•	•	909	782
RAMNAGAR-II G.P.	400	103	0	9	0	0	209	329	386	757	379	169	0	2020	5258
TARAPUR G.P.	134		0	0	0	0	171	165	28	8	6	-	0	333	510
RANACHAT-I BLOCK TOT:	2.133	612	2	784	2		3.157	2,603	2,796	6,010	1,776	1,026	=	14,225	17,382

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		MALE	MALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRIESTAN	CROSS-BR	EDCATT	w		PERAL	PENALE HOLSTEIN PRIESIAN CROSS-BRED CATTLE	N FRUESTA	N CROSS-B	REDCATT	37.	
			6	er 216 year	Over 2% years (Major use)		Total Male Holstein			6	Over 216 years	e		Total Female Holstein	Total Holstein
CRAM PANCHAYAT	Under 1 year	1 to 2 ½ years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Care	Others	Freesian Cross bred Cattle (75+76+77+ 78+79+80)	Under 1 year	1 to 2% years	In milk	Aug	Not calved once	Above 10 years	Friesian Cross-bred Carde (82+83+84+ 85+86+87)	Creds-bread
-	75	76	11	78	79	80	81	82	83	84	2	98	87	88	3
RANAGHAT-I BLOCK															
ANULA G.P.	6	23	0	7	0	0	34	16	35	38	36	13	0	141	175
BARASAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABIBPUR G.P.	30	0	0	0	•	0	36	32	5	19	25	0	0	123	159
KALINARAYANPUR-PAHARPUR G.P	54	35	0	0	0	0	64	35	82	0	0	0	0	117	166
KHISHA G.P.		2	0	0	0	0	*	•	u	1	•	10	0	30	38
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
PAYRADANGA G.P.		-	0	-	0	0		S	2	19	7	12	0	*	#
RAMNAGAR-I G.P.	11	2	0	3	0	0	32	10	69	78	12	2	0	171	203
RAMMAGAR-11 G.P.	0	2	0	0	0	0	2	0	0		-	0	0	2	•
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAMAGNAT-I BLOCK TOT:	*6	55		9	9	0	161	102	198	204	88	37	0	629	790

18th all India Livestock census, agriculture implements and machinery, fishery statistics, west bengal

The state of the s													١		١
			HALE OT	HER CROSS	MALE OTHER CROSS-BRED CATTLE	TLE.				FEMALE OTHER CROSS-BRED CATTLE	HER CROS	S-BRED C	THE		
			ő	er 215 year	Over 2% years (Major use)	()	Total Male Other			6	Over 216 years			Total Female Other	Total
GRAM PANCHAYAT	Under 1 year	1 to 2% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Cross-bred Cattle (90+91+ 92-93+ 94-95)	Under 1 year	1 to 216 years	în milk	Dry	Not calved once	Above 10 years	Cattle Cattle (97+98+ 99+100+ 101+102)	Cattle Cattle (96+103)
	06	16	92	93	*	98	96	1.6	86	86	100	101	102	103	104
RANAGHAT-I BLOCK															
ANULIA G.P.	•	37	0	•	•	0	*	:	43	25	78	56		161	245
BARASAT C.P.	0	0	0	•	0	0	0	0	0	0	0	0	0	0	•
HABIBPURGP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
KALINARAYANPUR-PAHARPUR G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
KHISMA G.P.	0	0	0	0	0	0	0	5	m	*	9		0	*	*
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAMINAGAR-I G.P.	0	0	•	0	D	0	0	0	0	0	0	0	0	0	•
RAMNAGAR-II G.P.	0	0	0	0	0	•	6	0	0	0	0	0	0	0	•
TARAPUR G.P.	0	0	0	•	0	0	0	0	0	0	0	0	0	٥	٥
RANAGHAT-I BLOCK TOT:		12	•	1		0	35	19	80	62	2	12	•	205	259

ULL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		Total	Carde (111+118)
00701'C 1-3110'C 1-310'C 1-310'C 1-310'C 1-310'C 1-310'C 1-310'C 1-310'C 1-		Total	Cross-bred Carde (112-113- 114-115- 116-117)
	THE		Above 10 years (72+87+ 102)
	BREDCA		Not calved once (71+86+ 101)
	ALE CROSS	Over 21% years	
37	TOTAL FEMALE CROSS-BRED CATTLE	6	la milk Dry (69+84+ (70+85+ 99) 100)
ЕВСАТ	F		1 to 2% years (68+83+ 98)
ROSS-BR			1 year years 1 year years (67+82+ (68+83+ 97) 98)
TOTAL CROSS-BRED CATTLE		Total Male	Carde Carde (105+106+ 107+108+ 109+110)
	7	Ů,	Others (65+80+ 95)
	NED CATT	(Major use	Mainly used for Bullock Carr (64+79+
	LE CROSS-1	Over 2% years (Major use)	Mainly used for Agriculture (63+78+ 93)
	TOTAL MALE CROSS-BRED CATTLE	9	Used for Breeding only (62+77+ 92)
			Under 1 to 2½ 1 year 1 years (60+75+ (61+76+ 90) 91)
			Under 1 year (60+75+ 90)
ADIA DISTRICT			GRAM PANCHAYAT

155 155 0 18 4 0 332 206 311 511 237 117 2 645 77 2 74 0 0 798 582 594 1514 295 376 4 178 41 3 136 10 0 437 372 542 839 224 58 0 178 62 5 43 0 0 285 258 264 442 242 163 0 170 3 0 11 2 0 140 87 77 120 95 78 2 180 111 0 11 6 0 208 155 207 383 26 6 0 0 134 43 0 0 0 511 329 366 758 380 169 0 134 43 0 0 0 3372 2,74 3,044 6,243 1,943 1,990 15 15	1	105	106	107	108	109	971		1112	1113	111	113	977	111		411
155 155 0 18 4 0 332 206 311 511 237 117 2 645 77 2 74 0 0 798 582 594 1514 295 376 4 178 41 3 136 10 0 368 211 176 383 138 21 7 178 41 3 136 10 0 437 372 542 839 224 58 0 175 62 5 43 0 0 285 258 264 442 242 163 0 176 64 0 0 0 110 2 0 116 359 428 1194 297 101 0 180 11 0 11 6 0 208 155 207 383 26 6 0 134 43 0 0 0 511 16 329 386 758 380 169 0 134 43 0 0 0 3 177 165 59 99 9 1 00	RANAGHAT-I BLOCK															
PUR G.P. 77 2 74 0 0 798 582 594 1514 295 376 4 PUR G.P. 41 3 136 10 0 437 176 383 138 21 7 PUR G.P. 193 143 4 97 0 0 437 542 839 224 58 0 0 0 224 643 224 58 0 0 0 0 442 242 163 0	AWULIA G.P.	155	155	0	18	•	0	332	206	311	511	237	117	7	1384	1716
178 41 3 136 10 0 437 312 542 839 224 58 0 7 175 62 5 43 372 542 839 224 58 0 0 175 62 5 43 264 442 242 163 0 160 0 0 0 0 140 87 77 120 95 78 0 100 3 0 11 2 0 140 87 77 120 95 78 2 180 11 0 11 2 0 116 87 77 130 27 101 0 400 11 6 0 20 21 386 758 380 169 0 134 43 0 0 0 0 177 165 59 99 9 1	BARASAT G.P.	549	11	2	74	0	0	198	582	294	1514	295	376	•	3365	4163
133 143 4 97 0 0 437 372 542 839 224 58 0 0 175 183 184 <t< td=""><td>HABIBPUR G.P.</td><td>178</td><td>4</td><td></td><td>136</td><td>10</td><td>0</td><td>368</td><td>1117</td><td>176</td><td></td><td>138</td><td>11</td><td>1</td><td>936</td><td>1304</td></t<>	HABIBPUR G.P.	178	4		136	10	0	368	1117	176		138	11	1	936	1304
175 62 5 43 0 0 285 258 264 442 242 163 0 76 64 0 0 0 140 87 77 120 95 78 2 100 3 0 11 2 0 116 359 428 1194 297 101 0 400 11 6 0 208 155 207 383 26 6 0 400 105 0 6 0 511 329 386 758 380 169 0 134 43 0 0 0 177 165 59 99 9 1 0 2236 744 43 6,243 14,943 1,990 15 1 0	KALINARAYANPUR-PAHARPUR G.P.	193	143	•	26	0	0	437	372	542		\$22	85	0	2035	2472
GLP. 76 64 0 0 0 140 87 77 120 95 78 2 G.P. 100 3 0 11 2 0 116 359 428 1194 297 101 0 G.P. 180 11 0 11 6 0 208 155 207 383 26 6 0 G.P. 400 105 0 6 0 0 511 329 386 758 380 169 0 I.G.P. 43 0 0 0 177 165 59 99 9 9 1 0 1 MICCETARY. 223.6 14 6.243 1,943 1,990 15 1 0 1	KHISMA G.P.	175	62	5	43	0	0	285	852	564		242	163	0	1369	1654
F. 100 3 0 11 2 0 116 359 428 1194 297 101 0 0 F. 180 11 0 11 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 0 0 0 0 11 0 0 10 0 10 0 11 0 0 10 0 10 1	NAWPARA-MASUNDA G.P.	76	2	0	0	0	0	140	87	11		95	78	2	459	665
F. 180 11 0 11 6 0 208 155 207 383 26 6 0 0 12, 18, 18, 18, 18, 19, 11, 11, 11, 11, 11, 11, 11, 11, 11	PAYRADANGA G.P.	100	m	0	11	2	0	116	359	428	1194	262	101	0	2379	2495
(P. 400 105 6 0 0 511 329 386 758 380 169 0 134 43 0 0 0 177 165 59 99 9 1 0 ACKTOT: 22.36 704 14 396 22 0 3,372 2,724 3,044 6,243 1,943 1,090 15 15 15	RAMMAGAR-I G.P.	180	=	0	11	9	0	208	155	207	383	26	9	0	111	888
134 43 0 0 0 177 165 59 99 9 1 0 0 10 CKTOT. 2236 704 14 396 22 0 3,372 2,724 3,044 6,243 1,943 1,090 15	RAMNAGAR-II G.P.	00+	105	0	9	0	0	1115	329	386	758	380	169	0	2022	2533
ACK TOT. 2236 704 14 396 22 0 3,372 2,724 3,044 6,243 1,943 1,090 15	TARAPUR G.P.	134	*	0	0	0	0	177	165	88	66	6	1	0	333	510
MONITORIA I DECORA I AL INCORPERA I	RANAGHAT-I BLOCK TOT:	2,236	704	14	396	22	0	3,372	2,724	3,044	6,243	1,943	1,090	15	15,059	18,431

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

		1	MALE INDIGENOUS BREED CATTLE	GENOUS	BREED C	3TILE			FEMAL	ILE INDI	CENOU	SBREEL	E INDIGENOUS BREED CATTLE	ч	Total	Breed	₹ E	e Breskup ous Breed	p of Total	₹.
		17	Over 3	Over 3 years (Major work basis)	ijor work	[sised	Total			8	Over 3 years	r		Total Female	Indi-	ļ				
GRAM PANCHAYAT	Under 1 year	I to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Indigenous Breed Carde (120+121+ 122+123- 124+125)	Under 1 year	1 to 3 years	In milk	Dry	Not calved once	Above 10 years	Indigenous Breed Cattle (127+128+ 129+130+ 131+132)	Cartle (126+ 133)	Total No. of Sahiwa	Total No. of Harian	Total No. of Siri	Total No. of Gir	Total Red Sindhi &
1	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139
RANAGHAT-I BLOCK								è												D
ANULIA G.P.	15	20	0	11	0	0	94	20	36	10	20	2	0	8	136	96	9	0	0	0
BARASAT G.P.	3	-	•	500	0	0	236	53	11	0	•		0	88	562	87	208	0	0	0
HABIBPUR G.P.	1	0	0	0	0	0	7	6	+	16		0	0	32	39	39	0	0	0	•
KALINARAYANPUR-PAHARPUR G P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0	•
KHISMA G.P.	9	12	0	82	0	0	95	30	٠	111	10	17	0	72	128	128	0	0	0	0
NAWPARA-MASUNDA G.P.	33	•	0	0	0	0	37	9	16	0	0	0	0	26	113	113	0	0	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	0	0	0	22	0	92	0	84	2	*	0	0	0	0
RAMNAGAR-I G.P.	52	-	0	12	10	0	75	101	63	*	•	0	0	179	254	\$12	36	0	0	*
RAMINAGAR-II G.P.	92	2	0	*	0	0	55	42	95	0	30	•	0	182	137	237	0	0	0	0
TARAPUR GP.	33	0	0	0	0	0	33	38	64	2	0	0	0	42	75	75	0			0
BANACHAT-I BLOCK TOT:	200	1	1	1	1	1	1	*		463	**	74	0	780	1,325	1.037	284	0		•

	Reference Date: 15.10.2007
18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal	BENGAL / NON-DESCRIPT INDIGENOUS CATTLE
	RUCT

								-							
		MALE	MALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	ON-DESCR	PT INDIGE	NOUS CAT	TLE		PENALEB	ENCAL / N	FEMALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	IPT INDIG	ENOUS CA	ше	
			Over	3 years (M	Over 3 years (Major work basis)	(sise	Total Male Bengal/Non-				Over 3 years	g		Total Female Bengal/Non-	Rengal/Non
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	descript Indigenous Carde (140+141+ 142+143+ 144+145)	Under 1 year	1 to 3 years	la milk	Dry	Not calved once	Above 10 years	descript Indigenous Cattle (147+148+ 149+150+ 151+152)	Indigenous Carde (146+153)
- 1	140	141	142	143	141	145	146	147	148	149	150	151	152	153	154
RANAGHAT-I BLOCK															
ANULIA G.P.	95	197	0	592	•	2	695	149	234	344	125	85	1	1+6	1510
BARASAT G.P.	*6	102	3	374	0	0	624	127	170	300	121	=	2	831	1455
HABIBPUR G.P	346	216	9	328	0	0	*69	309	351	539	234	109	36	1578	2222
KALINARAYANPUR-PAHARPUR G.P.	129	76	1	2	0	0	270	252	342	925	111	77	٥	1261	1531
KHISMA G.P.	186	233	10	089	*	0	1113	187	284	365	293	161	m	1326	2439
NAWPARA-MASUNDA G.P.	334	305	•	398	30	0	101	295	383	1183	214	137	0	2479	3550
PAYRADANGA G.P.	156	553	0	16	80	9	199	411	110	889	101	309	0	1625	2424
RAMNAGAR-I G.P.	*	7	1	v	•	-	32	17	108	166	16	•	٥	306	338
RAMNAGAR-II G.P.	220	32	0	120	0	0	372	163	208	400	199	19	0	1037	1409
TARAPUR G.P.	242	123	1	503	0	0	698	349	189	959	18	0	0	1272	2141
RANAGHAT-I BLOCK TOT:	1.716	1.844	77	2715	52	•	6.413	2,521	2,379	5,167	1,504	1,037	*	12,656	19,069

18th all india livestock census, agriculture implements and machinery, pishery statistics, west bengal

			TOTAL MALE INDICEMOUS CATTLE	LEINDIGE	MOUS CAT	TLE			1	OTAL FEM	TOTAL FEMALE INDIGENOUS CATTLE	ENOUS CA	THE		
															1
	B		Over	Over 3 years (Major work basis)	ijor work b	(sise	Total Male	1	1	,	Over 3 years		Above	Total Female	Indigenous
GRAM PANCHAYAT	Under 1 year	1 to 3	Used for	Mainly used for	Mainly used for	Others	Cartle	1 year	years	In milk	Dry	Not	10 years	- Cur	Gride
	(120+	(121+	only (122+ 142)	Agn- culture (123+ 143)	Bullock Cart (124+ 144)	(125•	(155+156+ 157+158+ 159+160)	(127-	(128-	(129•	(130+	once (131+ 151)	(132+	(162+163+ 164+165+ 166+167)	(161+168)
1	155	156	157	158	159	160	191	162	163	164	165	166	167	168	169
RANAGHAT-I BLOCK															
ANULIA G.P.	110	217	0	280	9	2	919	169	260	354	145	96	4	1031	1646
BARASAT G.P.	125	103	*	578	0	0	860	156	187	309	122	111	7	068	1750
HABIBPUR G.P.	253	216	•	226	0	0	701	318	355	555	237	109	36	1610	2311
KALINARAYANPUR-PAHARPUR G.P.	129	76		2	0	0	270	252	342	526	1112	54	0	1921	1531
KHISMA G.P.	192	245	10	718		0	1169	217	288	376	303	211		1398	2567
NAWPARA-MASUNDA G.P.	367	309	•	398	30	0	1108	279	399	1183	214	137	0	2555	3663
PAYRADANGA G.P.	156	553	0	76		40	199	411	110	710	101	335	0	1673	2472
RAMNAGAR-1 G.P.	99	00	1	11	*1		107	113	171	180	17	٠	0	485	265
RAMNAGAR-II G.P.	246	43	0	134	0	0	423	205	592	440	229	81	0	1219	1646
TARAPUR G.P.	275	123		503	0	0	805	387	161	859	18	0	0	1314	2216
BANACHAT.I BLOCK TOT.	1 010	. 807	1	100.	1		4968	2 850	2.567	5.291	1,569	1,111	48	13,436	20,394

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

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		MALEIN	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED BI	FFALO (M	URRAHET	Ç		MALEIN	DIGENOUS	BREED BI	IFFALO (P	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	Ç	
			Over	3 years (M.	Over 3 years (Major work basis)	(sise	Total Male Indigenous			0	Over 3 years			Total Female Indigenous	Total
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agn- culture	Mandy used for Bullock Carr	Others	Buffalo (170+171+ 172+173+ 174+175)	Under 1 year	1 to 3 years	In milk	Pry	Not calved once	Above 10 years	Buffalo (177-178+ 179+180+ 181+182)	Buffalo (176+183)
- 1	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184
RANAGHAT-I BLOCK						e e									N. C.
ANULIA G.P.	0	0	0	2	0	0	2	2	0		0	0	0	9	80
BARASAT G.P.	0	0	٥	*		0	*		7	0	0	0	0		37
HABIBPUR G.P.	-	2	0	2	0	0	S	•	9		0	0	0	13	18
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	1	0		0	0	0	2	7
KHISMA G.P.	0	•			0	0	6	2	-	30		0	0	36	48
NAWPARA-MASUNDA GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	o	0	0	0	0	0	0	0	0
RAMMAGAR-I G.P.	2	0	0	2	0	0	•	2	-	12	-	0	0	16	20
RAMMAGAR-II G.P.	0	0	0	18	0	0	81	0	0	0	0	0	0	٥	18
TARAPURGP.	0	0	0	9	0	0	9	0		0	0	0	0	0	9
RANAGHAT-I BLOCK TOT:	9	2	1	7.2	0	0	78	12	10	20	٠	0	•	16	154

DIADISTRICT

			MALEN	ON-DESCR	MALE NON-DESCRIPT BUFFALO	07		Ó		PENALEN	PEMALE NON-DESCRIPT BUFFALO	KIPT BUFF	ALO		
			Over	3 years (M	Over 3 years (Major work basis)	(sise	Total Male			J	Over 3 years			Total Female	Total Non-descript
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Non-descript Buffalo (185+186+ 187+188+ 189+190)	Under 1 year	1 to 3 years	In milk	Dry	Not calved once	Above 10 years	Buffalo (192+193+ 194+195+ 196+197)	Buffalo (191+198)
•	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199
RANAGHAT-I BLOCK										1					
ANULIA G.P.	0	0	0	2	0	0	2	0	0	0	0	0	0	0	2
BARASAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABIBPUR G.P.	1	0	0	0	0	0		2		2	2	0	0	•	10
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KHISMA G.P.	0	0	0	10	0	0	10	0	0	0	0	0	0	0	10
NAWPARA-MASUNDA G.P.	2	0	0		*	0	*	٠	0		0	0	0	4	21
PATRADANGA G.P.	0	0	0	0	0		0	0	0	*	2	0	0	9	9
RAMNAGÁR-I G.P.	•	0	0	0	0	0	0	1	0	1	0	0	0	2	2
RAMNAGAR-II G.P.	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	1	0	0	7	0	0	0	0	0	0	0	2
RANAGHAT-I BLOCK TOT:	•	0	0	22	•	0	53	1	3	10	٠	0	0	34	53

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT																	
			TOTA	TOTAL MALE BUFFALO	IFFALO					TOTAL	TOTAL FEMALE BUFFALO	UFFALO					
			Over	3 years (M	Over 3 years (Major work basis)	(Suse	Total			6	Over 3 years	3		Total	Total		
GRAM PANCHAYAT	Under 1 year (170+ 185)	11to 3 years (171+ 186)	Used for Breeding only (172+ 187)	Mannly used for Agri- culture (173+ 188)	Mainly used for Bullock Cart (174+	Others (175+ 190)	Male Buffalo (176- 191)	Under 1 year (177- 192)	1 to 3 years (178+ 193)	in milk (179+ 194)	Dry (180+ 195)	Not calved once (181+ 196)	Above 10 years (182+ 197)	Female Buffalo (183+ 198)	8uffalo (206+ 213)	Total Yak	Total
1	200	201	202	203	304	202	206	207	208	505	210	2112	212	213	214	215	216
RAMAGHAT-I BLOCK																	
ANULLA G.P.	0	0	0	*	0	0		2	0	+	0	0	0	9	10	0	0
BARASAT G.P.	0	0	0	*	0	0	*	-	7	0	0	0	0		37	0	0
HABISPUR G.P.	2	7	0	2	0	0	•	0	6	s	2	0	0	22	28	0	0
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0		0	1	0	0	0	~	2	0	0
KHISMA G.P.	0	0		18	0	0	61	2	1	30	*	0	0	36	SS	0	0
NAWPARA-MASUNDA G.P	2	0	0	80	*	0	=	•	0	M	0	0	0	2	.21	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	0	0	0		7	0	٥	9	•	0	0
RAMMAGAR-I G.P.	7	0	0	2	0	0	*	3	1	13		0	0	18	22	0	0
RAMINAGAR-II G.P.	0	0	0	18	0	0	18	0	0	0	0	0	0	0	18	0	0
TARAPUR G.P.	0	0	0	œ	0	0		0	0	0	0	0	0	0	8	0	0
RANACHAT-I BLOCK TOT:	9	2		96	•	0	107	19	13	09	8	0	0	100	207	0	•

Reference Date: 15.10.2007 18th all India Livestock census, agriculture implements and machinery, fishery statistics, west bengal

	-									9		1		2000	2000	Turn wa	- Canonice	03375	
	Utilisation of Milk (Daily Kg.) by the Milk Producer	of Milk (D	ally Kg.)	by the Will	k Producer			CROSS-BI	BRED SHEEP	4331		37		CARO	LE BRE	ED INDI	GAROLE BREED INDIGENOUS SHEET	le le	
		Sold as fi	Sold as fluid milk (Daily Kg.)	Dady Kg.)		1	MALE			FEMALE		Total		MALE			FEMALE		Carole
GRAM PANCHAYAT	as fluid milk by the producer household (Daily Kg.)	Direct to Con- sumer	Through Cooper-	To Widdle man	Converted into milk products (Daily Kg.)	Upto 6 manths	6 months & above	Total Male (222-	Upto 6 months	6 months & above	Total Female (225+ 226)	Gross- Sheep (224+ 227)	Upto 6 months	6 months & above	Total Male (229• 230)	Upto 6 months	6 months & above	Total Female (232- 233)	Breed ladf- Sheep (231+ 234)
	217	218	219	220	122	222	223	_	225	226	222	228	522	230	131	232	233	234	235
RANAGHAT-I BLOCK									,			F	19						
ANULIA G.P.	199	13	0	3319	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BARASAT G.P.	1199	416	0	8573	0	0	0	0	0	0	0	0	1	0	-	m	2	w	9
HABIBPUR G.P.	919	490	0	3382	*	0	0	0	0	0	0	0	0	=	50	10	6	19	39
KALINARAYANPUR-PAHARPUR G.P.	1275	675	0	3915	0	0	-	-	0	-	,	2	0	0	0	0	0	0	0
KHISMA G.P.	929	•	0	1912	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
NAWPARA-MASUNDA G.P.	1009	0	0	2012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYRADANGA G.P.	1550	3367	0	4895	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
RAMINAGAR-I G.P.	510	2300	0	915	0	0	0	0	0	0	0	0	0		-	0	2	2	
RAMNAGAR-II G.P.	838	113	0	4150	32	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TARAPUR GP.	828	2	0	998	273	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RANAGHAT-1 BEOCK TOT:	9.147	7436	•	91 919	346	0		,	0			2	10	12	22	13	13	92	#

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			BANAPALA BREED INDICENOUS SHEEP	REED IN	SIGENOUSS	неер		OTHER	BREED IN	DIGENOUS	HEEP (CH	OTTANAGE	OTHER BREED INDIGENOUS SHEEP (CHOTTANAGPURI, SHAHABADI ETC.)	BADI ETC.)	
		MALE			FEMALE		Total		MALE			FEMALE		Total	Total
CRAM PANCHAYAT	Upto 6 months	6 months	Total Male (236+237)	Upto 6 months	6 months A above	Total Female (239+240)	Breed Indigenous Sheep (238+241)	Upto 6 months	6 months & above	Total Male (243+244)	Upto 6 months	6 months & above	Total Female (246+247)	Breed Indigenous Sheep (245+248)	Meep (228+235+ 242+249)
1	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250
RANAGMAT-I BLOCK															
ANULIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BARASAT G.P.	2	-	3	20		13	16	0	0	0	0	0	0	0	22
HABIBPUR G.P.	9	12	18	40		*	32		•	16	1	•	16	32	103
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
KHISMA G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	a	0	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAMNAGAR-I G.P.	2	٠	9	2	v	1	13	0	0	0	0	0	0	0	16
RAMNAGAR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
RANAGRAT-I BLOCK TOT:	10	17	27	13	21	34	61	8		16	1	•	16	32	143

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Reference Date : 15,10,2007

NADIA DISTRUCT														
		BENCAL B	BENGAL BREED INDIGENOUS GOAT (BLACK, WHITE, BROWN ETC.)	OUS GOAT	(BLACK, V	WITE, BROW	и етс.)			JAMUNAPARI BREED INDIGENOUS GOAT	RI BREED	NDICENO	US GOAT	
		MALE			FEMALE		Total		MALE			FEMALE	10	Total
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (251+252)	Under 1 year	1 year & above	Total Female (254+255)	Bengal Breed Indigenous Goat (253+256)	Under 1 year	1 year & above	Total Male (258+259)	Under 1 year	1 year & above	Total Female (261+262)	Breed Indigenous Goak (260+263)
-	251	252	253	155	255	256	157	258	259	260	261	262	263	364
RANAGHAT-I BLOCK											V			
ANULIA G.P.	585	634	1223	169	1446	2143	3366	•	11	36	17	11	×	99
BARASAT G.P.	1043	366	1442	795	1218	2013	3455	7	0	2	0	0	0	2
HABIBPUR C.P.	994	603	6901	478	916	1454	2523	0	0	0	0	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	705	557	1262	899	1044	1712	2974	0	0	0	•	0	0	
KHISHA G.P.	745	462	1207	196	1023	1987	3194	0	0	0	wn	0		w
HAWPARA-MASUNDA G.P.	173	216	389	823	629	1482	1811	0	0	0	0	0	0	•
PAYRADANGA G.P.	2232	1501	3733	1929	2742	1294	8404	2	91	18	0	80	•	92
RAMNAGAR-IG.P.	190	307	497	88	164	253	750	9	10	16	7	•	10	56
RAMNAGAR-II G.P.	1137	629	1816	11	1495	2336	4152	0	0	0	-	0	-	
TARAPURG.P.	527	168	569	343	819	196	1656	0	0	0	0	0	0	0
RANAGHAT-I BLOCK TOT:	7.807	5.526	13.333	7.627	11385	19,012	32,345	19	43	. 62	22	33	20	120

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HADIN DESI MES																
	OTHER	BREED IN	DIGENOUS	GOAT (S	ROHI, BA	RBARL, IHA	OTHER BREED INDIGENOUS GOAT (SIROHI, BARBARI, JHAKRANA ETC.)			×	MALE			FEMALE		
		MALE	T		FEMALE		Total	Total		3 years	3 years & above		135			100
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (265+266)	Under 1 year	1 year & above	Total Female (268+269)	Breed Indigenous Goat (267+270)	(257+264 +271)	Under 3 years	Used for Cart	Used for Sports	Total Male (273+274 +275)	Under 3 years	3 years & above	Total Female (277+278)	Horse (276+279)
100	265	366	267	268	592	270	173	272	173	\$12	275	276	772	278	279	280
RANAGHAT-I BLOCK																
ANULIA G.P.	124	160	284	19	136	197	181	3907	0		0		0	0	0	
BARASAT G.P.		1	10	-		•	*	3471	0	•	0	8	-	0	1	•
HABIBPUR G.P.	0	*	2	2	3	8	1	2530	0	0	0	0	0	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	2974	0	0	0	0	0	0	0	0
KHISMA G.P.	0	0	0	0	0	0	0	3199	0		0		2	2	٠	7
NAWPARA-MASUNDA GP.	0	0	0	0	0	0	0	1871	0	0	0	0	0	0	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	0	8430	0	0	0	0	0	0	0	•
RAMMAGAR-I G.P.	0	2	2	0	0	0	2	877	0	0	0	0	0	0	0	0
RAMNAGAR-II G.P.	0	0	0	0	0	0	0	4153	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	1656	0	0	0	0	0	0	0	0
RANAGHAT-I BLOCK TOT:	127	171	298	*9	142	206	\$04	32,969	0	1	0	7	m	2	2	12

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KADIA DISTRICT																	
		¥	MALE		9	FEMALE				MULE			DONKEY			CAMEL	
		3 years & above	& above	Total			Total	Total			Total		L	Total			Total
GRAM PANCHAYAT	Under 3 years	Used for for	Used for Sports	(281+ 282 +283)	Under 3 years	3 years & above	Female (285+ 286)	287)	Under 3 years	3 years & above	Nule (289+ 290)	Under 3 years	3 years & above	Donkey (292+ 293)	Under 3 years	3 years & above	(295+ 296)
	197	282	283	284	285	286	287	288	289	290	291	262	293	294	295	296	297
EANAGHAT-I BLOCK												P					
ANULIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BARASAT G.P.	16	0	0	16	11	ю	14	30	0	0	0	0	0	0	0	0	0
HABIBPUR C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KHISMA G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NAWPARA-HASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAMNAGAR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAMNAGAR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		•
RANAGHAT-I BLOCK TOT:	36	0	0	16	11	3	14	30	0	0	0	•	0	•	0	0	0

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TOTAL PROPERTY.														
				CROSS-BRED PIG	D PIG					CHOONCE	U BREED	CHOOMCRU BREED INDIGENOUS PIG	DIA SIC	
		MALE			FEMALE			Ц	HALE			FEMALE		Total
CRAM PANCHAYAT	Below 6 months	6 months & above	Total Male (298+299)	Below 6 months	6 months & above	Total Female (301+302)	Cross-bred Pig (300+303)	Below 6 months	6 months & above	Total Male (305+306)	Below 6 months	6 months & above	Total Female (308+309)	Breed 1007-310
1	298	299	300	361	302	303	304	305	306	307	308	309	310	311
RANACHAT-I BLOCK						ľ								
ANULIA G.P.	9	•	11	15	•	74	35	0	0	0	0	0	0	0
BARASAT G.P.	13	10	18	20	36	95	74	2	0	2	0	0	0	2
HABIBPUR G.P.	9	6	15	7	0	15	30	•	8	7	0	0	0	7
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KHISMA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYNADANGA G.P.	s	•	6	٠	•	80	17	0	0	0	0	0	0	0
RAMNAGAR-I G.P.	0	1	-	0		-	2	0	0	0	0	0	0	0
RAMNAGAR-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BANAGHAT-I BLOCK TOT:	30	74	\$5	94	28	104	158	9		•	0	•	0	6

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NADLA DISTRICT																		
			отне	OTHER INDIGENOUS PIG	DIA SUG					PET DOG		OTHE	OTHER (STREET) DOG	T) DOG			RABBIT	
		MALE			FEMALE		Total	Total			Total			Total	Total S			1
GRAM PANCHAYAT	Below 6 months	6 months & above	Total Male (312+	Below 6 months	6 months & above	Total Female (315+ 316)	Pig (314-	3111+	N N	Formale	Pet Dog (320+ 321)	Kale	Female	Other Dog (323+ 324)	(322÷	Mak	Female	Rabber (327+ 328)
-	317	313	*18	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329
RANACHAT-I BLOCK									3	E	1							
ANULIA G.P.	•	0	0	0	0	0	0	35	155	113	268	67	140	202	475	M	1	12
BARASAT G.P.	-	1	2	0	8	m	5	81	8	2	20	183	199	382	432	54	24	4
HABISPUR G.P.	0	1	-	•	0	*	s	42	147	9	202	62	39	89	275	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	0	25	1	65	138	113	251	310	0	0	0
KHISMA G.P.	0	0	0	0	0	0	0	0	24	17	7	309	340	649	069	+	6	13
MAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	18	m	21	40	33	73	*	0	0	0
PAYRADANGA G.P.		•	1	10	12	22	53	94	480	23	533	240	254	+6+	1027	41	2	111
RAMNAGAR-I G.P.	0	0	0	0	0	0	0	2	•	-	s	47	38	88	06	0	0	0
RAMMAGAR-II G.P.	10	11	21	12	12	24	45	45	412	216	879	169	26	261	688	80	15	23
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	72	2	146	146	0	٥	0
RANAGHAT-I BLOCK TOT:	*1	12	12	36	27	23	*	251	1,340	472	1,812	1,294	1,322	2,616	4,428	88	119	202

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HADIA DISTANCE																
							FOWL (COCK, HEN	CK, HEN, O	HCKEN) (M.	, CHICKEN) (MALE+FEMALE)	Ð					
		8	COCK (5 months & above)	s & above)			HE	HEN (5 months	ths & above)			DE	DESHI CHICKEN (Below 5 months)	(Below 5	months)	
GRAM PANCHAYAT	11	Desk Others	Improved	Improved	Total Cock (330+331+ 332+333)	Deep Ages	Deski	Improved	Improved	Total Hen (335+336+ 337+338)	Asset for Egg	Other for Egg	Total (340+341)	Ased for Meat	Other for Mean	Total Deskil Olichen (343+344)
1	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	345
RAMAGHAT-I BLOCK																
ANULA G.P.	45	848	9	391	1321	8	1483	SS	463	2095	1	\$	144	20	93	113
BARASAT G.P.	40	388	1	3	438	95	2234	429	13	2742	15	109	619	109	2162	2301
HABIBFUR G.P.	18	276	17	18	329	0	\$15	0	22	545	0	300	300	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	533	38	78	112	192	888	480	40	156	1265	1631	737	2668	16	56	45
KHISMA G.P.	1047	0	2	11	1060	2325	89	+	24	2421	1324	65	1383	898	v	873
MAWPARA-MASUNDA G.P.	0	217	71	63	351	0	547	103	173	823	173	311	484	1	9	13
PAYBADANGA G.P.	147	1572	53	326	2074	2	1500	227	994	2195	8	823	831	12	45	24
PANINAGAR-I G.P.	22	84	1	9	122	51	964	37	*	865	15	78	93	*	20	3
RANKHAGAR-II G.P.	116	1293	24	848	3073	265	1649	16	283	2849	1557	4026	5583	110	46	207
TARAPUR G.P.	126	374	45	36	872	10	518	54	51	803	0	0	0	•	0	0
RANACHAT-I BLOCK TOT:	2 886	5003	317	1 811	10107	3.700	9.490	935	2.008	16.133	5.030	7.402	12,432	1,156	2,511	3,667

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		FI	FOWL (COCK, HEN, CHICKEN) (MALE+FEMALE)	HEN, CHICK	EN) (MALE+	FEMALES			۵	DRAKE, DUCK (MALE+FEMALE)	MIE+FEMA	(E)	
		IMPR	IMPROVED CHICKEN (Below 5 months)	N (Below 5 n	nonths)		Tetal	Drake	Drake (6 months & above)	above)	Duck	Duck (6 months & above)	above)
GRAM PANCHAYAT	White for Egg	Coloured for Egg	Total (346+347)	White for Meat	Coloured for Meat	Total Improved Chicken (349+350)	Fow! (334+339+ 342+345+ 348+351)	Deshi	Improved	Total Drake (353+354)	Deshi	Improved	Tetal Duck (356+357)
1	346	347	348	349	350	351	352	353	354	355	356	357	358
RANAGHAT-I BLOCK													
ANULIA G.P.	105	159	564	3742	112	3854	8118	124	69	193	952	152	408
BARASAT G.P.	2	1	13	18122	20	18192	24305	191	9	167	515	16	534
HABISPUR G.P.	0	0	0	100	0	100	1221	314	137	451	9	53	*
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	16400	0	16400	21136	33	8	41	159	31	190
KHISMA G.P.	23	0	23	200	0	200	6260	460	20	510	202	137	842
NAWPARA-MASUNDA G P.	46	13	110	0	0	0	1781	15	06	105	71	562	366
PAYRADANGA G.P.	105	489	594	1277	422	1699	7447	383	217	009	1074	604	1483
RAMMAGAR-I G.P.	12	35	47	•	27	36	096	56	2	28	901	21	127
RAMNAGAR-II G.P.	108	1128	1929	102	148	250	13891	194	63	\$25	864	63	426
TARAPUR C.P.	0	25	25	0	0	0	1206	11	0	11	197	0	197
RANAGHAT-1 BLOCK TOT:	1.145	1.860	3.005	40.252	179	41.031	86,375	2,054	642	2,696	4,012	1,156	5,169

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WOOD COLUMN													
			DOCK	DUCKLING (MALE+FEMALE)	PERALE				TURKEY				1
		۵	DUCKLING (Belows 6 month)	ows 6 month)								į	Poulty F
GRAM PANCHAYAT	Deshi for Egg	Deshi for Meat	Total Deshi Duckling (359+360)	Improved for Egg	Improved for Meat	Total Improved Duckling (362+363)	Total Duck (355+358+ 361+364)	Na.	Female	Total Turkey (366+367)	Qual	Poultry Birds	(352+365- 368+369+ 370)
1	359	360	361	362	363	364	365	366	367	368	369	370	371
KANAGHAT-I BLOCK												Š	
ANULLA G.P.	117	09	177	43	30	73	851	0	0	0	0	0	6968
BARASAT G.P.	66	19	166	m	0	3	870	0	0	0	0	0	25175
HABIBPUR G.P.	0	0	0	0	0	0	545	0	0	0	0	0	1816
KALINARAYANPUR-PAHARPUR G.P.	114	11	125	18	0	19	375	0	0	0	0	0	21511
KHISHA G.P.	\$5	54	78		0	7	1431	0	0	0	0	0	1691
NAWPARA-MASUNDA G.P.	\$5	0	*5	13	6	22	247	0	0	0	0	0	2328
PAYNADANGA G.P.	53	0	53	52	3	55	2191	0	0	0	0	0	9638
RAMMAGAR-I G.P.	15	13	28	20	\$	25	208	0	0	0	0	0	1168
RAMINAGAR-II G.P.	198	87	954	586	37	929	3031	0	0	0	0	0	16922
TARAPUR G.P.	0	0	0	0	0	0	274	0	0	0	0	0	1480
BANACHAT-I BLOCK TOT .	1 373	262	31.71	340	78	824	10121	0	0	0	0	0	807 70

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						AN	ANIMAL OPER	SATED IMPLEMENTS	LENENTS						
		No. o	No. of Wooden Plough	lough			No.	of Steel Plough	umo			×	No. of Cultivator	rator	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (372+373+ 374+375)	Utilised more than 100 days/	Utilised between 50 to 100 days/ year	Utilised less than 50 days/	Not Utilised	Total (377+378+ 379+380)	Utilised more than 100 days/ year	Utilised between \$0 to 100 days/ year	Utilised less than 50 days/ year	Not Utilised	Total (382+383- 384+385)
-	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386
RANAGHAT-I BLOCK															
ANULA GP.	8	39	•	•	146	10	•	0	0	*	0	0	0	0	0
BARASAT G.P.	206	128		0	335	0	0	0	0	0	0	0	0	0	0
HABIBPUR G.P.	151	9	0	0	157	0	0	0	0	0	136	+	m	0	189
KALINARAYANPUR-PAHARPUR G.P.	78	32	1	0	117	2	*	0	0	9	0	0	0	0	0
KHISMA G.P.	183	133	8	83	447	11	0	0	0	11	80	0	0	0	
NAWPARA-MASUNDA G.P.	192	17	•	0	213	0	0	0	0	0	0	0	0	0	0
PAYRADANGA G.P.	32	10		2	48	0	s	0	0	S	71	0	0	0	71
RAMNAGAR-I G.P	17	0	0	13	30	-	0	0	0	1	2	0	0	0	2
RAMNAGAR-II G.P.	20	45	12	0	11	0	13	0	0	13	0	0	0	0	0
TARAPUR G.P.	37	203	0	0	240	0	0	0	0	0	0	0	0	0	0
DANAGHAT-I BLOCK TOT .	1016	11.7	90	100	010.	34	36	0	0	20	217	41	*		270

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				8			ANII	EAL OPE	ATED IM	ANIMAL OPERATED IMPLEMENTS					
		No	No. of Disc Harrow	Morre			No. of See	d-cum-Fe	No. of Seed-cum-Fertiliser Drill				No. of Leveller		
GRAM PANCHAYAT	Utilised more than 100 days/	Unlised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (387+388+ 389+390)	Utilised more than 100 days/	Utilised So to 100 days/ year	Utalised less than 50 days/	Not	Total (392+393+ 394+395)	Unlised more than 100 days/	Unbsed between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (397+398+ 399+400)
	387	366	389	390	391	392	393	394	395	396	397	398	399	904	401
RANAGHAT-I BLOCK						3	-	l r							
ANULIA G.P.	0	0	0	0	0	0	0	0	0	0	109	×	9		152
BARASAT G.P.	0	0	0	0	0	0	0	0	0	0	7	310	18	0	335
HABIBPUR G.P.	0	0	0	0	0	0	0	0	0	0	235	118	16	0	369
KALINARAYANPUR-PAHARPUR G.P	0	0	0	0	0	0	0	0	0	0	44	30	9	0	115
KHISMA G.P.	S	0	0	0	s	0	0	0	0	0	178	131	45	32	386
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	157	25	4	0	213
PAYRADANGA G.P.	0	0	0	94	46	38	0	-	1	40	43	11	*	13	7.1
RAMNAGAR-1 G.P.	0	0	0	0	0	-	0	0	0	1	0	0	0	0	0
RAMNAGAR-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	37	193	0	0	230
RANAGHAT-I BLOCK TOT:		•	0	44	5	36	0			14	845	879	66	99	1,871

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

AGRICULTURAL IMPLEMENTS AND MACHINERY

Reference Date: 15.10.2007

(412+413+ (514+414) 33 168 Total Utilised 415 Not No. of Animal Cart Utilised So than days/ 73 ŧ Utilised Detween 50 to days/ 413 168 293 year Utilised more than 100 days/ 20 0 Year 412 409+410) +80++40+) Total # ANIMAL OPERATED IMPLEMENTS No. of Sugarcane Crusher Utilised +10 Not Unlise ۰ less than 50 days/ 60+ Unlised between 50 10 days/ 100 year \$0\$ Utilised than 100 days/ more Year 404 (402+403+ 30 0 104+405) Total 406 Unlised No. of Wet Land Puddler 405 No than 50 days/ ş year S0 to 100 days/ year Utilised 120 403 more than 100 days/ year 402 127 20 KALINARAYANPUR-PAHARPUR G.P GRAM PANCHAYAT RANAGHAT-I BLOCK TOT: NAME OF THE NAWPARA-MASUNDA G.P. RANAGHAT-I BLOCK RAMNAGAR-11 G.P. PAYRADANGA G.P. RAMNAGAR-IG.P. HABIBPURG.P. TARAPUR G.P. BARASAT G.P. KHISMA G.P. ANULIA G.P.

LL. INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

				ANIMA	OPERAT	ANIMAL OPERATED IMPLEMENTS	MENTS					EQU	IPMEN	FORLIN	/ESTOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	YHY.	
		ž	No. of Ghants				No. of Water Lifting	ter Lifting	g Devices				1	Hay Harvest Machine	arvest		Chaff Cutter	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between \$0 to 100 days/	Utalesed less than 50 days/	Not Utilised	Total (417+ 418+ 419+ 420)	Utilised more than 100 days/	Utilised between \$0 to 100 days/	Utablased less than 50 days/	Not Utilised	Total (422- 423- 424- 425)	Incuba- tors/ Bree- ders	Machine	Baler	Straw	Forage Harves- ter	Manually Operated	Animal	Power
,	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434
RANAGHAT-I BLOCK								9				1					K	
ANULIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1286	16	15
BARASAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABIBPURGP.	•	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KHISMA G.P.	0	0	0	0	0	35	0	0	0	35	0	0	0	0	0	101	0	0
NAWPARA-MASUNDA G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	9
PAYRADANGA G.P.	•	0	0	+	80	-	0	0	0	1	0	0	0	0	0	16	0	0
RAMMAGAR-I G.P.	0	0	0	0	0	20	1	0	0	21	0	0	0	0	0	-	0	0
RAMNAGAR-II G.P.	0	0	0	0	0	0	45	13	0	28	0	0	0	0	0	117	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0		۰	0	0	°
BANAGHAT-I BLOCK TOT:	2	0	•	•	17	26	94	13	0	115	0	0	0	0	•	1,531	16	21

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT						-	FISHERT STATISTICS	1	2					
		No. of House	No. of Household engaged in Pishing Activity	d in Pishia	g Activity		No. of	Members	No. of Members in the Fishery Household	fousehold	No. of	No. of members Engaged in act operation of fishing activity	agaged in actual	lty try
	Nature of Pishing Activity	ing Activity		Type of Fish	Type of Fishing Activity						Full	Full Time	Part	Part Time
CRAM PANCHAYAT	Inland	Karine	Nainly Fish Capture	Mainly Seed Culture	Allied e.g. Pealing. Marketing. Processing etc.	Others	Naie	Female	Children	(#1; #2; #3)	Male	Female	Male	Female
•	435	436	437	438	439	440	1	442	443	#	5#	9##	447	#
RANAGHAT-I BLOCK											ľ			
ANULIA G.P.	11	29	19	0	12	s	232	160	102	*6*	96	=	s	18
BARASAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABIBPUR G.P.	20	0	20	0	0	0	36	31	13	80	20	0	0	0
KALINARAYANPUR-PAHARPUR G.P.		0	•	0	0	0	10	ın	80	18	2	0	2	0
KHISMA G.P.	79	0	76	0	54	1	519	191	47	457	55	0	20	2
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYRADANGA G P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAMNAGAR-I C.P.	0	0	0	0	2	0	ю	7	1	п	0	0	0	0
RAMINAGAR-11 G.P.	0	-	0	0	0	0	80	s	S	18	m	0	s	0
TARAPUR G.P.	0	0	o	0	0	0	0	0	0	0	0	0	0	•
RANAGHAT-I BLOCK TOT:	122	63	191	0	38	9	503	399	176	1.078	176	11	32	20

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

The state of the s	1														
		No	of member	No. of members Engaged in other occupation of fishing activities	other occu	jo sopedi	Ashing ac	tivities				No. of Household of main source of waterbody in which fishing done	sold of mals n which fist	sing done	
	Markedn	Marketing of Fish	Repairing /	Repairing / Mending of Nets	Fish Hatchery	tchery	Orman Fish	Ornamental Fishing	Oth	Others					
GRAM PANCHAYAT	Male	Female	Male	Female	Kale	Femak	Male	Female	ž	Female	Aquaculture ponds and tank	Brackish water impounds	Water logged areas	(migadon tanks	& check dams
	647	450	451	452	453	454	455	454	457	458	459	460	461	462	163
RANACHAT-I BLOCK												9			
ANULLA G.P.	11	0	7	40	D	0	0	0	0	0	0	0	0	0	0
BARASAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABIBPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KALINARAYANPUR-PAHARPUR G.P.	80	s	0	0	0	0	0	0	0	0	0	0	0	0	0
KHISMAGP	96	0	47	31	0	0	0	0	0	0	0	0	0	0	0
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYRADANGA GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAMNAGAR-1 G.P	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KAMNAGAR-II G.P.	0	0	*	0	0	0	0	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
RANAGHAT-I BLOCK TOT:	123	"	5	7.1		0	0	0	0	0	0	0	0	0	0

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Da	FISHERY STATISTICS		
	1	Daniel Common	The second secon

				9	No. of Househ	No. of Household of main source of waterbody in which fishing done	ce of waterbo	dy in which fi	shing done				
				Type	Typewise	4	Locationwise		1	0	Ownershipwise	rise	
GRAM PANCHAYAT	Rivera	Lakes/ oxbow lakes/ meanders channels/ scars	Marine resources Le. sea	Perrenial	Seasonal	Located within the Mouza/Wand	At distance less than 5 Km.	At distance more than 5 Km	Owned by fisherman household	Owned by Gram Panchayat	Owned by the Govt.	Owned by cooperative society	Owned by other individuals
1	\$	465	994	467	899	699	470	471	572	473	474	475	476
RANAGHAT-I BLOCK													
ANULLA G.P.	9	3	49	51	0	2	•	43	0	o	09	0	0
BARASAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
HABIBPUR G.P.	0	0	0	20	0	0	20	0	0	0	20	0	0
KALINARAYANPUR-PAHARPUR G.P.	0	0	0	•	0	0	٠	0	0	0	2	0	0
KHISMA G.P.	64	0	0	19	29	15	2	9	0	18	94	0	10
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
PAYRADANGA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
RAMNAGAR-I G.P.	0	0	0	0	0	0	0	0	0	0	2	0	0
RAMNAGAR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
RANAGHAT-I BLOCK TOT:	55		19	136	29	11.	30	60	0	16	130	0	10

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	No. Fish	No. Fishing Crafts			No. of	No. of Fishing Gears				Area unde	Area under Fodder Crops (Cottab)	ra (Cottah)
GRAM PANCHAYAT	Hoto Past	Non- moto- rised	Drag Nets	Hook & Lines	Nes Ce	E 8	ž ka	Trawl	Others	David	3	Total (#86+
	114	478	626	989	191	462	163	181	485	486	487	168
NAMAGRAT-I BLOCK												
ANULIA G.P.	0	9		0		10	0	0	0	628	946	1775
BARASAT G.P.	0	0	0	c	0	0	0	0	0	0	0	0
HABIBPUR G.P.	0	0	0	0	20	0	0	0	0	0	155	155
KALINARAYANPUR-PAHARPUR G.P.	0	-	2	0	2	0	0	0	0	723	280	1303
KHISHA G.P.	0	38	92	*	80	75	35	6	0	685	881	1566
NAWPARA-MASUNDA G.P.	0	0	0	0	0	0	0	0	0	0	618	618
PAYRADANGA G P.	0	0	0	0	0	0	0	0	0	0	0	0
RAMMAGAR-1 G.P.	0	0	0	0	2	+	0	0	0	245	115	360
RAMNAGAR-II G.P.	0	0	0	0	50	0	0	0	0	445	830	1275
TARAPUR G.P.	0	0	0	0	0	0	0	0	0	110	124	234
BANAGHAT-I BLOCK TOT:		45	31	•	117	68	35	•	0	3,037	4.249	7.286

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAME OF THE IS MUST DAY MUST DAY MUST DAY MUST DAY MUST DAY MUST DESCRIPTION OF THE DAY MANAGHAT SUBDIVISION AMERIA CHAM PANCHAVAT	0 Pa	Female Jersey Cress- bred (Over 21/s year)		Total	Female bred (0	Solatela Ver 215	Part J	Total	Francis Or bred (Ove	Fransk Other Cross- bred (Over 216 year)		Total	T	Cattle	Female Indigenous Cattle (Over 3 year)	Carr)	Per Total	Total	25	(Over 3 year)	3	
MAGHAT-I BLOCK: RANAGHAT SUBI		3	ž K B	Care de la care de la	4 9	3	N F G	i	a in	E	7	ĮĮ.	İ	14	Day	No.	113	113	11	3	No.	11
MAGHAT-I BLOCK: RANAGHAT SUB	+	2	-		s	,	1			10	11	12	17	14	15	16	17	18	19	20	21	22
MILITA CHAM PANCHAYAT	DIVISI	NO	N		K								+		5							
100000000000000000000000000000000000000		:		1	5	;			-	,	*		***		9	0.	-	***		•	•	•
ANDLA (183)	7 :	9 :		7.	0			2 :	0 N	9 9			3	3 :	4 5		1		0 6			•
BEDDELAKOL (145)	2				•		, .					2	701	2 '	3 '							
DAKSHIN HARADHAN (137)	-	-	-	ı	7	0	-		0	0	0	•	10	~	2	-	1	•	0	0		
CHOILA CACHHA (144)	34	13	•	8	13	15	100	3	10	18	11	62	212	16	20	10	2	2	0	0	0	•
CURPARA (138)	32	16	11	111	•		-	±		1	2	30	156	32	21	10	115	139	0	0	0	•
KAYET PARA (146)	113	16	19	352	0	0	0	0	0	0	0	•	154	01		**	*	\$	•	0	0	•
	118	32	15	365	0	0	0	0	0	0	0	0	365	18	19	=	349	383	a	0	0	•
PASCHIM SAMBHUPUR (133)	28			5	0	0	0	0	0	0	0	•	101	Se	s	91	391	391	0	0	0	~
SATISACHIA (CT)	82	*		167	•		0	10	0	0	0	0	171	8	*	55	140	140	0	0	0	*
SIBPUR (134)	4	0	0	10	0	0	0	0	0	0	0	0	10	36		2	101	101	0	0	0	*
UTTAR HARADHAM (128)	10	•	7	33	0	0	0	•	0	0	0	0	33	36	-		60	7.2	0	0	0	0
AMPLIA G.P. TOTAL:		120	78	1296		39	13	175	25	78	97	245	1716	354	145	96	1510	1646	•	0	•	2
BARASAT GRAM PANCHAYAT								Ś	1			1	4	h		1	1	í				ĥ
	132	35	55	161	0	a	0	0	0	0	0	•	391	28	•	32	176	523	0	0	0	•
BARA KULTA (032)	1			4	0	0	0	0	0	0	0	٥	43	16	16	7	157	157	0	0	0	•
1)	309	65	66	158	0	0	0	0	0	0	0	0	851	86	20	36	437	\$	0	0	0	u)
CACRAIGIALI (026)		0	0	16	0	0	0	•	0	0	0	0	3.6	*	17		162	163	0	0	0	•
CANCUM (001)	904	901	157	1021	0	0	0	0	0	0	0	•	1701	S		=	133	111	0	0	0	9
MALKAR PATUL (030)	334	**	22	1045	D	0	0	0	0	0	0	•	1085	57	16	•	206	247	0	0	0	10
MUGRAL (024)	20	18		11	0	0	0	0	0	0	0	0	1	36	12	17	193	193	0	0	0	٥
BARASAT C.P. TOTAL: 15	1514	295	376	1910		0	0	•	0	0	0	0	4163	300	121	114	1455	1750	٥	0	٥	11
HAMEBUR GRAM PANCHAYAT										-									ľ	ľ		
ARAM DANGA (117)	17	6	M	28	0	0	0	0	0	0	0	0	25	32	22	52	268	268	0	0	0	•
BELEATI (P) (121)	19	*	11	106	0	0	0	0	0	0	0	•	100	34	65	4	342	342	0	0	0	•
DAKSHIN BISHNUPUR (123)	22		7		0	0	0	0	0	0	0	•		101	38	34	387	387	0	0	0	0
DAKSHIN MAJDIA (125)	23	-	0	100	0	0	0	0	0	0	0	0	100	126	56	4	410	410	1	0	0	1
NABIBPUR (116)	232	85	0	747	19	25	0	159	0	0	0	0	906	233	80	*	249	788	2	2	0	17
KALAIGHATA (115)	•	1	-	1	0	0	0	•	0	0	0	0	:	27	10	1	116	911	2	0	0	•
HABIRFUR GP. TOTAL:	322	113	21	1145	61	25	0	159	0	0	0	0	1304	\$55	237	100	2222	1311	s	2	•	20
KALINABAYANPUR-PAHARPUR GRAM PANCHAYAT	HCHAYA	-					١													ř	ŀ	F
BERA KAMGACHHI (010)	64	71	0	151	0	0	0	23	0	0	0	0	174	13	-	7	228	228	0	0	0	•
BIRNAGAR PART (019)	11		-	13	0	0	0	0	0	0	0	0	33	15	m	0	9	\$	0	0	0	•
CHAK KRUSHNAPUR (011)	66	62	0	111	0	0	0	0	0	0	0	0	171	\$		0	112	111	a	0	0	•
KAMCACHHI (017)	523	150	53	1451	0	0	0	143	0	0	0	0	158	328	78	77	902	902	1	0	0	~
PAHARPUR (020)	123	19	0	315	0	0	0	•	a	a	0	0	315	4	•	0	195	195	0	0	•	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	1	Female Jersey Cree	1	1	P.	1	1	Total	Formal	Other Co		1		Female	· ladige	8	1		F	Female Buffalo	9	
	1	ared (Over 2% year)		-	Buen (Ores	5		Salested		Contract 219 ye	-	-	į		Cardle (Over 3 year)			1		Dies 1 year)		
MOUTA (1.1 Ms.)	-1	3	FE	H	51	8	ž k į	įį	49	3	FE	115	13	ı ğ	8	FI	111	1	a f	P	ž K	21
	-	2	•		2	•	1			10	11	121	n	*	15	16	17	118	19	20	11	12
RALBARAYANTIR-PAHARPUR CRAM	HAT SUBDIVISION CRAH PAHCHAYAT	TSTON YAT	•			0		•				•	1	91	2	•	3	3	•	•	•	
EALBIAGAYANTIN-PAHARFUR G.P.	1"	'n	2	2306	1-			35			•		2472	\$25	111	*	1531	1531	-	-	0	1
DESCRIPTION CRAM PARCHAVAT	1										1		1									
AUDOSAA (071)	1	23		351		-			•	1	0	2	176	2	13	*	217	218		ò	0	~
ARSHIDIRA (622)	31	12	•		0	0	0	•	0	0	0	•	*	22	91	0	2	2	0	0	0	
BYASPUR (034)	8	36	10	216	•	0	1	-	0	0	0	0	217	78	28	8	830	3	0	0	0	•
IDRISMA (024)	101	101	2	**	-	-		11	0	0	0		200	116	7	2	ŝ	715	30		0	•
RADHAKANTAPUR (023)	146	53	11	**	2	7	2	=	0	0	0	•	476	22	74	3.5	2	243	0	0	0	2
TAKSHALI (033)	S	12	7	175	2	0			0	0	. 1		1	36	28	*	374	•10	0	0	0	
KORDSKA C.P. TOTAL:	5	227	152	1665	1	٠	10	35			1	1.4	1654	376	3C3	211	2439	2567	30	•	٥	55
HAWPARA-HASDINDA GRAM PANCH	MCHAYAT			:										34	*	0		101	0	0	0	Ĭ,
ANAMAN DRAM (129)	. :	* *											. 0		38	1	262	364	0	0		Ĭ
BURNA MANDAPHE (171)	: :	9 9		: 3					0	0	0		3	8	71	:	279	162	0	0	0	
CHAR CHIPTE COM		2								0	0		0	0	0	0	*		0	0	0	Ī
COCATE CHAR (1861)		•				0			0	0	0		31	75	33	16	425	455	0	0	0	į
MAGGINDA (122)		24	20	178		0	0	0	0	0	0	0	128	130	11	30	141	348	N	0	0	Ī
PASCHEM MOAPARA (130)	30	10		2	0	0	0		0	0	0	•	*	95	17	22	1191	1198	-	0	0	*
SARKARPIR (192)	*		. *	17	0	0	0	•		0	0		12	52			105	120	0	0	0	0
SUNDALPUR CHAR (187)	38	23	38		0	0	0	•	0	0	0	•		227	90	9	159	882	0	0	0	Ĭ
KAWPARA-MASUNDA G.P. TOTAL:	120	45	78	\$65	•	•	0	0		0	0		546	1183	214	137	1550	3663	•	٥	٥	2
PAYBADANGA GRAM PANGLAYAT													F									
CHOL RADIA (135)	0	0	0	•	0	0	0	•	0	0	0	•	•	0	0	0	13	13	0	0	0	Ī
GLAPOL (143)	19	30	19	214	0	0	0	•	0	0	0	•	214	•	•	18	35	32	•	*	٥	3
GOPALITUR (CT)	208	85	0	416			0	•	0	0	0	•	420	73	16	18	146	*	0	0	0	
MCPUR (140)	0	0	0	•	0	0	0	0	0	0	0		•	322	11	8	1096	1096	0	0	0	١
NAKADIFARA (139)	0	0	0	•	0	0	0	•	0	0	0	0	•	3	23	41	206	211	0	0	٥	9
HIAMATPUR (142)	35		38	101	•	•	112	32	0	0	0	0	139	278	8	168	770	813	0	0	٥	Ĩ
PAR MIAMATPUR (136)	139	25	0	724	10	7	0	•	a	0	0	•	232	1		0	15	15	0	0	٥	5
PARBATIFUR (CT)	305	53	D	578	2	0	0	*	0	0	0	0	283	67		0	143	143	0	0	٥	j
UKULNARA (141)	427	140	0	404	0	0	0	0	0	0	0	•	406	0	0	0	•	•	0	0	٥	ij
PATEADANGA G.P. TUTAL:	1175	290	8	2447	19	1	12		0	0	0	•	2495	710	101	335	2424	2472	1	2	٥	
BAJBUGAR-I GRAM PANCHAYAT 114 NO. AISTALA (CT)	305	2	•	211	78	12	2	203	0		٥	•	586	180	17	•	338	265	13	1	0	22
		1					-			-	-											

(P) - Part Mousa Le, Mouza appears in more than one Gram Panchayar

18th all india Livestock Census, agriculture Implements & Machinery, Fishery Statistics, West Bengal

NAME OF THE In Dry yet		the state of the s																	
moon a mo	4.5	_	Female Holstein Crost bred (Over 21% year)	2 % year	Total	Ξ,	Female Other Cross bred (Over 2% year	'Cross-	Total	Total	Cottk	Female Indige Cattle (Over 3	nones rear)	Person /	1	20	omale Buffal Over 3 year	97	
	Mon Greek	E E	A Day	Nor Nor David		= 1	46	No.	İIJ	111	4 g	(a)	Not yet	I Marie	119	a A	E	No.	1
MACHAT SUBDIVISION LAYAT 107 23 92 60 217 89 341 207 757 379 AT 22 3	3	5	-	1	•	•	10	11	12	13	*1	15	16	11	10	13	20	21	22
107 23 92 60 217 89 341 207 757 379 17 22 3			9	À	S	5													
92 60 217 89 341 207 757 379 4T 22 3	0 2	292				0	0	0		262	8	30	0	157	257	0	0	0	-
217 89 341 207 757 379 4T 22 3		159		0	0		0	0	•	359	2	36	22	167	217	0	0	٥	Ē
341 207 757 379 AT 22 3		612		0	0			0	0	612	152	70	95	200	200	0	0	٥	Ĵ
757 379 AT 22 3	-	1296						0		1300	360	93	53	485	672	0	0	٥	
22 0	17	52	-	_				°	°	2533	3	229	=	1409	3	۰	°	•	=
CAZIFUR (118) 22 3 1 CIRISH NACAR (120) 0 0 0													1	1	1	-		•	ľ
GBISH NAGAR (120) 0 0 0 0		120		0	0	0	0	0	•	120	147	23	0	3		0	0	•	
	0		0	0		0		0	•	-	•	•	•	=	2	0	0	0	
HAU MAHAL (191) 13 1 0	0	9	0	0				0	•	\$		=	0	125	ž	0	0	0	
SURESH NAGAR (192) 25 1 0	0	132	0	0	0		0	0		132	179	22	0	256	573	0	0	0	•
TARAPUR (119) 39 4 0		217		0	0			0	۰	217	285	21	٥	27	878	0	0	٥	
TARAFUR C.P. TOTAL: 999 9 1	-	919						0	0	510	659	78	0	2141	2216	0	۰	•	-

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Name			3	3		3			Hes (Female 5 month & above)	The Same	4.	Cock He	Hera & Guidana)	_	Duck (Female 6 mouth & above)	there)	Drake, D	Duck & Duckling	cities				
The control of the	MANG OF THE MOUZA (3.1. No.)	11	113		13	[1]	12	I	4				\$ P	1	Na.	o pa	Na Sept	o par	T -	Turkey	1	Poulty Birds	
NAT SUBDIVISION		12	72	22	32	27	28	13	30		н	33	*	35	36	37	38	39	9	14	42	43	\$
197 198 199		AT SUBDIN	NOISIA													5					j.		
13	ANULLA (153)	•	109	419	528	•	0	1	25	01	512	44	625	24.9	\$2	0	200	89	268	0	٥	•	ī
11 12 13 14 15 14 15 15 15 15 15	BRIDHAIOL (145)		4	70	147	•	19	45	15	-	30	55	135	190	×	30	26	43	103	0	0	0	2
131 131	DAICSIDN HARADHAN (137)	•	10	9		•	0	*	17	23	•	10	52	*	=	98	*	8	100	0	0	0	2
1	CHORA GACHRA (144)	•	106	28	136		0	88	4	53	4	67	85	159	12	25	36	38	11	0	0	0	2
1,137 0 407 0 467 0 0 19 117 41 250 146 263 449 0 0 0 0 141 1	GURPARA (136)	•	101	24	151	•	0	25	115	91	0	204	161	365	52	•	55	7	2	0	0	0	*
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	KAVET PARA (146)	•	100	0	104	•	0	19	117	41	300	146	292	101	0	0	9	0	0	0	0	0	2
11 12 13 14 15 15 15 15 15 15 15	WANDROHAT (126)	•	226	0	927	•	•	57	201	157	0	1239	349	1588	8	2	113	•	117	0	0	0	170
MAXT 0 465 0 465 0 166 61 410 0 0 666 0 660 59 59 7 100 100	PASCHUM SAMBHUPUR (133)	•	192	0	792		0	52	76	=	0	157	153	314	0	0	0	0	0	0	0	0	=
MANT	SATIGACHIA (CT)	•	50+	0	405	0	16	61	430	0		99	0	999	25		810	10	90	0	0	0	750
MAY 0 157 0 152 0 152 0 29 123 413 361 361 414 917 414 361 364 414 917 414 4	SIBPUR (134)	•	197	0	1,	0	0	7	2	51	3005	137	3139	3276	0	0	0	0	0	0	0	0	327
MAXT 1 0 1364 541 3997 1 315 475 1541 552 3854 3017 5101 6116 256 152 557 294 MAXT 2 0 1056 16 1077 6 1 1077 6 1 10 10 10 10 10 10 10 10 10 10 10 10 1	UTTAR HARADHAN (128)	•	152	0	152	•	0	58	172	41	30	286	155	=	0	0	0	0	0	0	0	0	7
MANTHER CRAMP Martin Mar	ANDLIA C.F. TOTAL:		3366		3907	-	35	475	1543	\$52	3854	3017	1015	8118	256	152	557	294	159	0	0	•	Š
10 106 106 106 106 106 106 106 107	BARASAT GRAM PAHCHAYAT			ľ	88					'n		ij	6	3	1		-		-		•	•	:
10 106 106 106 106 10 109 10 173 173 173 173 173 173 173 173 174 175 1	BACRAIL (027)	•	264	0	264	0	•	3	473	0	0	216	0	87.2	104	0	430	0	730	9	0 1		7071
1,000 1,00	BARA KULTA (012)	•	106	0	106	0	0	20	0	373	0	0	373	373	13	3	16	•	20	0	0	0	19
150 150 0 150 0 150 0 0 50 115 52 13 135 533 134 6 0 16 0 16 0 1	CHANDANDAHA (031)	0	1056	16	1072	•	13	8	571	•	6556	1471	9570	101	113	13	131	2	145	0	0	0	=
122 1077 0 1467 0 446 30 3 5 9 171 12 4615 1324 4015 5339 116 9 220 3 20 346 0 346 30 3 5 9 171 12 4615 1029 4643 5672 319 9 9 7 22 3455 16 3471 34 81 472 2300 442 16192 5446 3467 24305 515 19 642 246 23 3455 16 3471 34 81 472 2300 442 16192 5446 34657 24305 515 19 642 246 24 25 0 250 0 250 0 0 31 115 0 171 0 171 0 171 0 24 34 34 34 34 34 34 34	CACRAKHALI (026)	•	150	0	31	0	•	20	115	25	•	139	\$5	1		0	16	0	=	0	0	0	=
13 14 15 14 15 14 15 15 15	CANCIENT (901)	22	1077	0	1077	•	40	128	242	0	4015	1324	4015	5339	116	0	220	n	223	0	0	0	2262
ALAVAT 12. 3455 16 3471 34 81 437 2300 442 18192 5448 18657 24305 515 19 642 288 14.0VAT 10 553 0 250 0 0 0 0 10 10 10 10 10 10 10 10 10 10	IALKAR PATUL (030)	0	999	0	994	30		65	171	12	4615	1029	4643	2472	120	0	156		157	0	0	0	3
HAVAT 122 3455 16 3471 34 81 417 2300 442 18192 5646 18657 24305 515 19 842 28 HAVAT 123 9455 16 3471 34 81 417 2300 442 18192 5646 18657 24305 515 19 842 28 HAVAT 124 945 16 346 0 250 0 0 31 115 0 0 104 0 107 0 0 107 0 0 0 0 0 0 0 0 0 0 0 0 0	MINCRAIL (024)	0	W	0	**	0	10	11	208		0	713	-	714	43	•	73	9	1.0	0	0	٥	
HAVAT 0 553 0 250 0 250 0 0 31 115 0 0 104 0 104 0 0 109 0 0 0 0 0 0 0 0 0 0 0 0 113 115 0 0 171 0 171 0 0 171 0 0 0 0 0 0 113 115 0 0 171 0 171 0 0 0 0 0 0 0 0 171 0 0 171 0 0 0 0	BARASAT C.P. TOTAL:	22	3455	16	3471	34		432	2300		2618	L		24305	\$15	10	244	28	870	0	•	•	25175
133 0 156 0 156 0 159 0 0 131 115 0 171 0 171 0 0 0 0 0 0 0 0 0	HABIBING CRAM PANCHAYAT						Ī	i															
113) 0 553 0 553 0 0 13 115 0 0 171 0 171 0 0 0 177 0 0 0 177 0 0 177 0 0 0 0	ARAM DANGA (117)	•	250	0	250	0	•	•	3.4	0	0	104	0	101	0	0	0	0	•	0	0	0	104
123 0 306 0 306 0 306 0 0 0 1 1 1 1 1 1 1	RELEATI (P) (121)	•	553	0	553	•	•	33	115	0	0	171	0	171	0	0	0	0	•	0	0	0	171
71 522 0 522 0 622 144 26 0 100 51 117 146 0 0 0 62 14 14 14 15 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	DAKSHIN BISHNUPUR (123)	•	306	0	306	•	•	**	219	0	0	310	0	310	0	0	0	0	0	0	0	0	310
132 788 7 795 0 20 164 26 0 100 51 117 144 0 0 6 10 0 62 14 103 2523 7 2530 0 42 275 515 27 150 1109 162 1271 65 29 379 166 5 ALPHIR CIRAM PANCIANYAT 1) 0 137 0 137 0 0 15 10 10 15 16 16 0 550 731 5528 4 0 11 0 11 0 11 0 11 0 11 0 11 0 11 0	DAKSHIN MAIDIA (125)	7.3	522	0	522	0	•		18	17	0	473	45	518	99	52	317	152	469	0	0	0	
ALPLING CRAMIT PANCIANTAT 10.3 252.3 7 253.0 0 42 275 515 27 160 1109 162 1271 65 29 379 166 5 ALPLING CRAMIT PANCIANTAT 10.0 1311 0 1311 0 0 16 11 0 5200 25 5203 5228 4 0 11 0 0 0 178 579 180 5790 1815 6060 7875 71 31 206 50 20 0 1727 0 0 1727 0 16 91 0 51 0 51 0 51 0 51 0 51 0 51 0 51 0	HABIBRUR (116)	32	788	7	795	0	20	1	36	0	100	15	1117	160	0	0	29	*	76	0	0	0	7
ALPUR CRAM PANCIANYAT 3) 0 131 0 131 0 0 16 16 16 0 55 23 23 177 65 29 379 166 5 4) 0 131 0 137 0 0 137 0 0 16 16 16 16 0 55 203 5228 4 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 0 0 11 0 0 11 0 0 0 11 0 11 0 0 11 0 0 11 0 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 0 11 0 11 0 11 0 11 0 0 11 0	KALAIGHATA (115)	•	102	0	102	0	22	13	0	0	•	0	0	•	0	0	0	0	•	0	0	٥	•
ALPUR CILÁM PANCIANATA 3 0 131 0 131 0 0 16 16 16 0 59 73 872 14 0 24 8 4 137 0 137 0 0 14 11 0 5200 25 5203 5228 4 0 11 0 13 0 516 0 516 0 0 76 282 0 5500 7014 3 0 4 0 14 0 516 0 1727 0 0 178 579 180 5700 1815 6060 7875 71 31 206 50 20 20 20 20 20 20 20 20 20 20 20 20 20	HABISTUR GP. TOTAL:	103	2	7	2530	0	42	275	\$15	22	100	1109	162	1221	59	29	379	3	545	•	•	٥	=
0 131 0 131 0 0 16 16 16 0 59 73 872 14 0 24 8 0 137 0 137 0 0 6 11 0 5200 25 5203 5228 4 0 11 0 0 516 0 516 0 0 76 282 0 5500 1514 5500 7014 3 0 4 0 0 1727 0 1727 0 0 178 579 180 5700 1815 6060 7875 71 31 206 50 2 0 316 0 316 0 16 91 0 0 530 5 50 55 0	ARPUR		AYAT			h		7															
119) 6 11 0 5200 55203 5228 4 0 11 0 R(011) 0 516 0 0 76 282 0 5560 1514 5500 7014 3 0 4 0 R(011) 0 516 0 176 579 180 5700 1815 6060 7875 71 31 206 50 2 0 316 0 316 0 16 91 0 530 0 57 0	BERA KAMGACHHI (010)	•	131	0	131	0	0	16	16	16	•	24	12	82	2	0	24	00	32	0	0	٥	114
R(011) 0 516 0 516 0 0 76 282 0 5500 1514 5500 7014 3 0 4 0 0 1727 0 1727 0 0 178 579 180 5700 1815 6060 7875 71 31 206 50 2 0 316 0 316 0 0 16 91 0 0 530 0 530 5 55 0 57 0	BIRNAGAR PART (019)	•	137	0	137	•	•		=	0	2200	N	5203	8225	•	0	11	0	=	0	0	0	\$239
0 1727 0 1727 0 0 178 579 180 5700 1815 6060 7875 71 31 206 50 2 0 316 0 316 0 0 16 91 0 0 530 0 530 5 50 57 0	CHAK KUISHNAPUR (011)	•	516	0	516	0	•	16	282	0	2500	1514	2500	7014	m	0	•	0	•	0	0	0	7018
0 316 0 316 0 0 16 91 0 0 530 0 530 55 0 57 0	KAMGACHHI (D17)	•	1727	0	1727	0	0	178	579	180	27.00	1815	9909	7875	Ľ	31	206	20	356	0	0	0	1131
	PAHARPUR (020)	•	316	0	316	•	•	16	16	0	0	230	0	230	25	0	23	0	27	0	0	0	a

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Column Free		L	3	100	Ì	Total			Hen (Fem	S app 5	e par	Cock	Ford to & Oxideral		Duck (Fema	9 (Drake, D	Duck & Duckille	dille				
HAT SIGNAL AND MARKANANAN MARKANANAN MARKANANANAN MARKANANANAN MARKANANANAN MARKANANANAN MARKANANANAN MARKANANANAN MARKANANANANANANANANANANANANANANANANANANA	MOUTA G.L. No.)	P of a	113	113	13	i i	32	2 4	\vdash	à P	Ma a Ma	Deski	e par	3		par	Deski	e pax	-	urkey	Queg	Poultry Birds	
HAT SUBDIVISION C.P. 2 2774		23	24	25	26	22	28	29	30	П	32	33	*	35	36	37	×	39	9	Į.	42	8	*
C. 7. 17774 0 2877 0 0 116 99 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	RANAGHAT-I BLOCK: RANAGH KALIKARAYAKPUR-PAHARPUR GR	AM PANCE	TSTON													HP.							
CF 2 2774 C 2767 C C 110 1066 150 150 150 150 111 C C C C C C C C	STRAISTALA (909)		147	0	147	•	•	=	8	0	0	407	0	407	12	0	15	0	15	0	0	٥	422
Colored Colo	KALINABAYANPUR-PAHARPUR GJ			0	2974	0	•	310	1069		16400	4350	16786	21136	159	31	317	88	375	۰	•	•	21511
Colored Colo	KHESHA GRAM PANCHAYAT								ġ.		F		F	iń	0	ŕ							
0 954 0 954 0 954 0 9 111 9 9 9 9 9 9 9	ARIGHSMA (021)	•	241	•	245	0	•	78	175	0	•	413	0	413	1	0	11	0	=	0	0	0	+7+
0 944 0 944 6 0 111 151 0 0 1671 1 187 180 187 187 180 180 187 180 187 180 187 180 187 180 187 180 187 180	ARSHINHRA (022)	•	8	0	86	0	•	11	•	0		38	0	38	0	0	0	0	0	0	0	0	2
Colored Colo	BYACPUR (034)	•	200	0	ş	•	0	111	451	0	0	1673	•	1677	180	58	465	20	215	0	0	0	2192
Colored Colo	KORISMA (024)		742	0	742	•	•	302	631	34	•	1016	11	1049	231	31	191	43	334	0	0	0	1383
NOTAVAT Color Co	RADHAKANTAPUR (023)	•	539	**	25	0	•	67	246	0	200	1185	905	1691		*	*	2	•	0	0	0	1695
NCHAVAT 1 SS 0 SS 0 SS 0 SS 0 SS 0 SS 0 SS 0 S	TAKSHALI (033)		673	0	673	•	0	306	185	•	0	1371	12	1392	586	76	474	68	267	٥	•	0	1959
MCIAVAYT 1	ROBISHEA G.P. TOTAL:		3194	\$	3199	1	•	969	2393	28	200	2696	564	6260	705	137	1243	186	1431	•	•	•	7691
11	BAN PA	HAYAT	1	ľ	3		•		3	-	,					•			=		0	0	2
AT 10 1111 0 1111 0 0 1111 0 0 0 0 0 0 10 1	AMANDA DRAM (129)		3	0	7		0	0		71		*	1	:						•	0	0	200
0 342 0 289 0 10 10 10 10 10 10 10 10 10 10 10 10 1	RELEATI (P) (121)		111	0	=	•	•	•	56	35	0	133	65	348	0	9	- :						472
1	BUDYA NANDAPUR (131)		380	0	280	0	0	36	3	29	0	191	92	253	30	27	33	98		9 6			
10 10 10 10 10 10 10 10	CHAR SHIPUR (198)	•	۰	0	•	0	0	0	0	0	•	a	0	•	0	0	0	0	•	0			1
0 142 0 242 0 242 0 0 41 52 11 0 97 17 114 0 28 9 47 84 15 84 17 84 1 105	COSAIR CHAR (189)	•	308	0	300	0	0	0	z	34	0	45	2	175	*:	23	25	ī	•	0	0		
1,	MASHUNDA (122)		242	0	242	0	0	7	52	13	•	47	17	114	0	28	0	47	2	0		9	2
14.: 0 1871 0 1873 0 0 0 11 16 17 0 47 35 82 7 1 17 1 29 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	PASCHTM NOAPARA (130)	•	470	0	470	0	•	10	194	10	•	191	2	25	in	20	**		105	0	0	0	
AT O 1871 O 1871 O 1871 O 0 0 0 0 11 0 0 0 1261 520 1761 71 295 140 407 547 AT O 1871 O 1871 O 0 1871 O 0 0 0 11 0 0 1261 520 1761 71 295 140 407 547 O 1103 D 1103 D 1103 D 0 19 139 0 20 395 20 415 53 0 92 10 102 O 1103 D 1265 D 1265 D 0 130 366 251 D 1365 1835 171 44 194 65 259 O 2655 D 2655 D 10 1579 D 44 296 186 214 211 321 850 1171 169 77 228 140 368 O 1569 D 1569 D 44 2 296 186 214 211 321 850 1171 169 77 228 140 368 O 1595 D 1295 D 45 102 1502 693 1699 4306 341 744 1074 409 1510 661 219 O 1795 D 1295 D 75 102 1502 693 1699 4306 341 147 1074 409 1510 661 219 O 1795 D 44 2 296 186 214 211 321 850 1171 169 77 228 140 368 O 1795 D 45 102 1502 D 45 1027 1502 693 1699 4306 341 147 1074 409 1510 661 2191	SARKARPUR (132)	•	07	0	70	•	•	=	16	17	0	47	35	82	1	17	1	23	30	0	0	0	117
AT O 1871 O 1871 O 1871 O 0 0 0 0 13 276 O 1261 520 1761 71 245 140 407 547 O 1103 O 1103 O 0 10 10 10 13 10 1 1 1 1 1 1 1 1 1 1 1	SUNDALPUR CHAR (187)	Ĭ	322	0	322	0	0	45	59	16	0	200	128	328	12	87	13	- 41	110	•	0	٩	7
AT 6 6 6 0 6 0 0 0 0 13 0 0 20 395 20 415 53 0 0 0 0 0 0 0 102 0 441 7 444 0 0 0 19 139 0 20 395 20 415 53 0 92 10 102 0 1103 0 1033 0 1033 0 0 130 366 251 0 1305 1835 171 44 194 65 259 0 266 0 266 0 266 0 0 48 61 0 0 135 321 75 0 53 284 573 283 817 457 1274 0 867 9 876 0 0 135 321 75 0 753 75 828 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAWPARA-MASUNDA G.P. TOTAL		1871	0	1671	•	•	I	542	276	0	1261	520	1761	11	295	140	403	747	•	•	0	2328
0	PAYEADANCA GRAN PANCIAYAT																						1
0 1103 0 1103 0 1103 0 0 19 139 0 20 395 20 415 53 0 92 10 102 0 1103 0 1103 0 0 130 366 251 0 1869 495 2364 573 283 817 457 1274 0 2055 0 2865 0 0 130 366 251 0 1869 495 2364 573 283 817 457 1274 0 867 9 876 0 0 135 321 75 0 753 75 623 0 0 0 0 0 0 0 0 1569 10 1579 0 46 298 186 214 211 321 850 1171 169 77 228 140 368 0 1295 0 1295 0 46 1027 1502 693 1699 4106 3341 7447 1074 409 1510 661 2191 0 6404 26 8430 0 46 1027 1502 693 1699 4106 3341 7447 1074 409 1510 661 2191	GHOL NADÍA (135)			0	•	0	•	•	13	0	0	38	0		0	0	0	0	•	0	0	0	2
0 1103 0 1103 0 1103 0 0 0 68 374 153 1091 530 1305 1835 171 44 194 65 259 0 2055 0 2055 0 0 130 366 251 0 1869 495 2364 573 261 817 457 1274 0 266 0 266 0 0 48 61 0 0 135 321 75 0 753 75 828 35 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GILAPOL (143)		141	1	1	•	0	19	139	0	20	365	50	415	23	0	35	10	102	0	0	0	217
0 265 0 266 0 266 0 0 130 366 251 0 1669 495 2364 573 283 817 457 1274 0 266 0 266 0 0 44 61 0 0 153 50 203 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COPALPUR (CT)	•	1103	0	1103	0	0	2	374	153	1001	530	1305	1835	171	\$	164	59	259	0	0	0	5002
0 266 0 266 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JAGPUR (140)	_	2055	0	2055	•	0	130	366	251	0	1869	564	2364	573	283	817	457	1274	0	0	0	3638
0 867 9 876 0 0 135 321 75 0 753 75 628 35 0 56 4 60 0 80 0 0 810 0 135 321 75 1 321 850 1171 169 77 228 140 368 0 1295 0 1295 0 0 46 298 186 214 211 321 850 1171 169 77 228 140 368 0 1295 0 1295 0 0 228 42 0 338 47 496 543 63 4 111 4 115 115 115 115 115 115 115 115	NAKADIPARA (139)	_	992	0	266	0	0	7	19	0	0	153	250	203	0	0	0	0	•	0	0	0	203
0 1569 10 1579 0 46 298 186 214 211 321 850 1171 169 77 228 140 368 115 0 1295 0 1295 0 0 46 1027 1502 693 1699 4106 3341 7447 1074 409 1510 661 2191 17 16 750 28 778 0 2 90 547 51 51 36 813 147 940 106 21 150 48 208	NIAMATPUR (142)		1 867	6	876		•	135	321	75	0	753	75	828	32	0	26	•	2	0	0	0	
0 1569 10 1579 0 46 298 186 214 211 321 850 1171 169 77 228 140 368 0 1295 0 1295 0 0 228 42 0 338 47 496 543 63 4 111 4 115 0 8404 26 8430 0 46 1027 1502 693 1699 4106 3341 7447 1074 409 1510 681 2191 IT 16 750 28 778 0 2 90 547 51 36 813 147 940 106 21 160 48 208	PAR NIAMATPUR (136)	-	800	0	800		•	18	0	0	39	0	20	20	10	-	12	-	13	0	0	0	3
0 1295 0 1295 0 0 228 42 0 338 47 494 543 63 4 111 4 115 0 8404 26 8430 0 46 1027 1502 693 1699 4106 3341 7447 1074 409 1510 681 2191 NT 16 750 28 778 0 2 90 547 51 36 813 147 940 106 21 160 48 208	PARBATIPUR (CT)	-	1569	Ī	1579	0	\$	298	186	214	111	321	850	11711	169	11	228	140	3	0	0	0	1539
17 16 750 28 778 0 2 90 547 51 36 813 147 940 106 21 150 48 208	UNDLINARA (141)		1295	0	1295	0	0	228	42	0	338	41	961	543	63	-	111	-	115	•	0	0	200
16 750 28 778 0 2 90 547 51 36 813 147 940 106 21 160 48 208	PAYRADANGA G.P. TOTAL:		Ĭ		8430	•	*	1027	1502	693	1699	4106	3341	1447	1074	400	1510	5	2191	•	•	•	9638
16 750 28 778 0 2 90 547 51 36 813 14/ 780 100 11	RAMMAGAR-I GRAM PANCHAYAT								3		3	į	5	9	70.		5	9	208	0	0	0	311
77 77 17 17 17	114 NO AISTALA (CT)				778		2	8	547	2	96	813			8	1		1				•	9911

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT					SHEE	P/60	AT/H	ORSE	SHEEP / GOAT / HORSE AND PONNY / PIG	/ ANNO		/ DOG / FOWL	FOWL	/ DOCK								
		100	-		Total			Hea (F	Hea (Female 5 nonds & above)	Tegal For	(Cock	Ford A Chic	(case)	Deck (F	above)	Drake,	Drake, Duck & Ducking	diling			į	1
MAME OF THE MOUZA (J.L. Ne.)	Perp S	Freed	1013	1 1	11]	35	Total Deg	Desh	in the	Mest West	- Beat	Sept.	Total	Desk	Impro	Deshi	impro	3	Turkey	3	Poultry Birds	1
	23	52	25	35	11	28	23	30	31	32	33	×	35	36	37	318	39	40	11	42	7	3
RANACHAT-I BLOCK : RANACHA	AGHAT SUBDIVISION	VISION																				
RANDRAGAR-H GRAN PANCHAYAT																	,	1				
DOHARPARA (006)	•	579	0	579		•			0	•	1373		1373	136	0	186	0	186	0	0		1559
CHIRCAPHIR (005)	0	865	0	595		*	143		155	8	1219	1 867	2086	138	•	38	172	218	0	0	•	750
PANTARA (007)	•	975		976	0	0	159	163	0		3252		3252	16	0	107	0	101	0	0	•	3359
PACHABINE COOK		2003		2003	•	0	964		***	170	4396	3784	7180	514	53	1590	630	2220	0	٥	0	4400
RANDIAGAB-II C.P. TOTAL:	,	4152		4153	0	45	6483	~			250 10240	1596	-	138	3	3279	752	3031	0	0	۰	_
TARAFUR GRAM PANCHAYAT																						
CAZIPUR (118)	0	582	0	582	0		36	1 398	0	•	514	72	536	3	0	63	0	3	0	0		299
CHESCH NACAR (120)	•		0		0	•	•	0	0	•	0	25	25	0	0	0	Q	0	0	0	0	25
IMAU MARAL (191)		6	0	95	0	9		27	*	•	*	2	110	0	0	0	0	0	0	0	0	110
STRESH NAGAR (192)	•	611	0	413	0		*	1 21	41	•	180	19	247	13	0	22	0	22	0	0	٥	569
TARAPUR (119)		554	0	554	0	9	7	8.7	0	0	288	0	288	136	0	186	0	183	٥	٩		477
TABLETTE CP TOTAL	1	1654	°	1656	0		146	825	15	0	1028	178	1206	141	0	274	۰	174	٥	٥		1480

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	Area es		er Fodder	Anten	Animal Operated Implements	2		2	Flahery	Opera	Espayed is Actual Operation of Fishi	in the same	1	Marketing of Fish	3 4	$\overline{}$	-	Tock Tock	Plant	200	< 74		-
NAME OF THE						_	0	No.	House	Full Time			H	H	2	_	ration Ned	-	-	Collec	_	Feed	_
MOUTA (). No.)	Darl	7	Total	Monden	Plough	Car	_	_	77	Mak Fe	i	Male Fee	Female Male	ie Falls		S S S S S S S S S S S S S S S S S S S	Centre Shop	Worker	_	-	3	Shop	
	45	*	43	*	\$	93	15	2.5	23	7	55 5	56 57	57 58	65 8	님	3	61 62	3	2	н	3	62	3
MANAGHAT-I BLOCK : RANAGH	GHAT SUBDIVISION	VISION																					
AMILIA (153)	74	90	154	10			17	745	0	0	0	0	0	0	0 485	KOISEN KOISEN	KNS SKM	M coSiON	MOIS M	MOIS .	MOIS N	WHEE STON	*SION
BRUDHAKUL (145)	8	3	120	0	-			191	193	36	11	7	•			SKN V	YES SERM	W casion	MOIS M	MOIS .	WASKIN	YES	>51OH
DAKSHIN HARADHAN (137)	10	20	30	•	0	1	-	•	0	0	0	0		0	0 %	SKW 4=5KM	HOIS - 510H	N YES	S STON	NX5<	W >SKM	*** S NOM	×510
CHORA CACIRIA (144)	150	137	287	2	•	2	-	235	0	0	0	0	0	0	0	*SKN 44510M	HON > SKIM	M coSKM	W SKM	MOIS .	N SKIN	WX5**	NOIS.
CURPARA (138)	115	112	227	38	•	12	61	170			0	0	0	0	0	NOS ** NOS *	NON SERVI	M coSION	M +SKM	MOIS .	WIS .	K=SKOM	» SKM
KAYET PARA (146)	35	35	10	7	0	0	7	0	32	w	0			0	0	WESKIN CHEKN	KN e=5KM	M coSKM	M SKN	N >SKW	WXS P	** SKM	*SKM
MANDIGHAT (126)	205	305	310	2	0		32	0	508	+1	0		13	*	0	*SKN **SKN	KN SKM	M ** SKON	H .SKM	WSS .	WOIS .	**SKM	NS SKIN
PASCHIN SAMBHUPUR (133)	150	126	276	25	0	0	25	0	D	0	0	0	0	0	0	>5KM >5	SKW SKW	M SSKM	M SSION	W SKON	W >SKM	** 510M	×50
SATIGACINA (CT)	0	5	M	-	0		*	0	5	0	0	0	0		0 445	MONS SNOW	NON SESTON	M ** SKOM	M >SKM	- S104	WXS* P	WHEE SHOW	* S NO
SIBFUR (134)	20	*	14	9	0	0		0	0	0	0	0	0	0	0	SKM ** SKM	NOS - 200	M CASKM	H SEKN	MO15"	W >SKM	** SKM	*SKM
UTTAR HARADHAN (128)	9	12	22		0	0	*	0	-	٠	0	7	2		1	MOSAN KNSA	MORS' NOR	M *= SKM	M -SKOM	HNS-	4 PSIGN	**SKM	>SKOM
AMILIA G.P. TOTAL:	628	946	1775	**	*	33	152 1	1317	*6*	2	=	25	18	17	0								
SARASAT CRAM PANCHAYAT																							
SAGBLAIL (027)	0	0	0	19	0	0	19	0	0	0	0	0	0	0	0	NOS ** NOS **	104 SKN				E.,	**SKM	WAS .
BASA KULTA (032)	0	0	0	22	0	0	22	0	0	0	0	0	0	0	0	SKM **SKM	KM en5KM	W SKM	N SON	N SKOM	I SEKM	4 SKM	WOUS A
CHANDANDANA (031)	0	0	0	89	0	0	\$	0	0	0	0	0	0	0	5. 0	SKM ** SKM	KM ** SKM	M SION	M SKOM	NSKN	NOIS I	PSKM	× SION
CACRAIGIALI (026)	0	0		20	0	0	20	0	0	0	0	0	0	0	54 0	SKM >S	SHOW SESSON	M SKM	M >SKM	×510M	-SKN	*SKM	×SKOM
GANGLINI (001)	0	۰	•	82	•	0	82	0	0	0	0	0	0	0	5+ 0	SKM SE	SEKM CLEKM	M SKR	W SKW	NOS<	WX54	*SKM	×SION
MALKAR PATULI (030)	0	0	0	55	0	0	55	0	0	0	0	0	0	0	5 0	SKM 4=5KM	KW ** SKM	MOIS W	M >SKOM			*SKM	×510M
MUGBAR (029)	0	0	•	97	0	0	36	0	0	0	0	0	0	0	54 0	MXS MX5	KM **SKM	M >5104	MO15 - M	>5KM	MX5 1	*SKM	×SKOM
BARASAT G.P. TOTAL:	•	0	•	335	0	0	335		0	0	0	0	0	0	0								
HABIBPUR GRAM PANCHAYAT												1											ı
ARAM DANGA (117)	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0 445	CESKW CESKW	KM <= SKM				30	*** SKW	>SKM
BELEATI (P) (121)	٥	98	25	12	0	0	17	0	96	20	0	0	0	0	9 0	SKM SSKM	KN SKON	M erSKM	W >SKIM	* SION		KT SKW	SKOM
DAKSHIN BISHNUPUR (123)		8	66	25	0	17	25	0	0	0	0	0	0	0	0 >5	SKW SKW	KN > SKN	M SKW				K=SKM	>SKM
DAKSHIN MAJDIA (125)	0	0	•	÷	0	15	132	o	0	0	0	0	0	0	54 0	SK MASK	1015 × 1015	b				*** SKON	er SKON
HABIBPUR (116)	0	0	0	77	0	:	141	0	0	0	0	0	0	0	Y 0	YES Y	YES YES	à				WS ==	M
KALAICHATA (115)	0	0	•	1	0	0	88	0	0	0	0	0	0	0	50	WESTON 41810M	KON <=5KM	M YES	NO154 5	*SKW	>SKW	YES	** SKM
HABIBPUR G.P. TOTAL:	0	155	155	127	•	99	369		80	20	0	0	0	0									
RALDKARATANPUR-PAHARPUR GRAN	-	PANCHAYAT						•			8	0	0	0	0 .5	MOS STON	KN c=5KN	X YES	NONS* S	NSKON		>5KDM <=5KDM	C. SION
						9																	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTIRE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

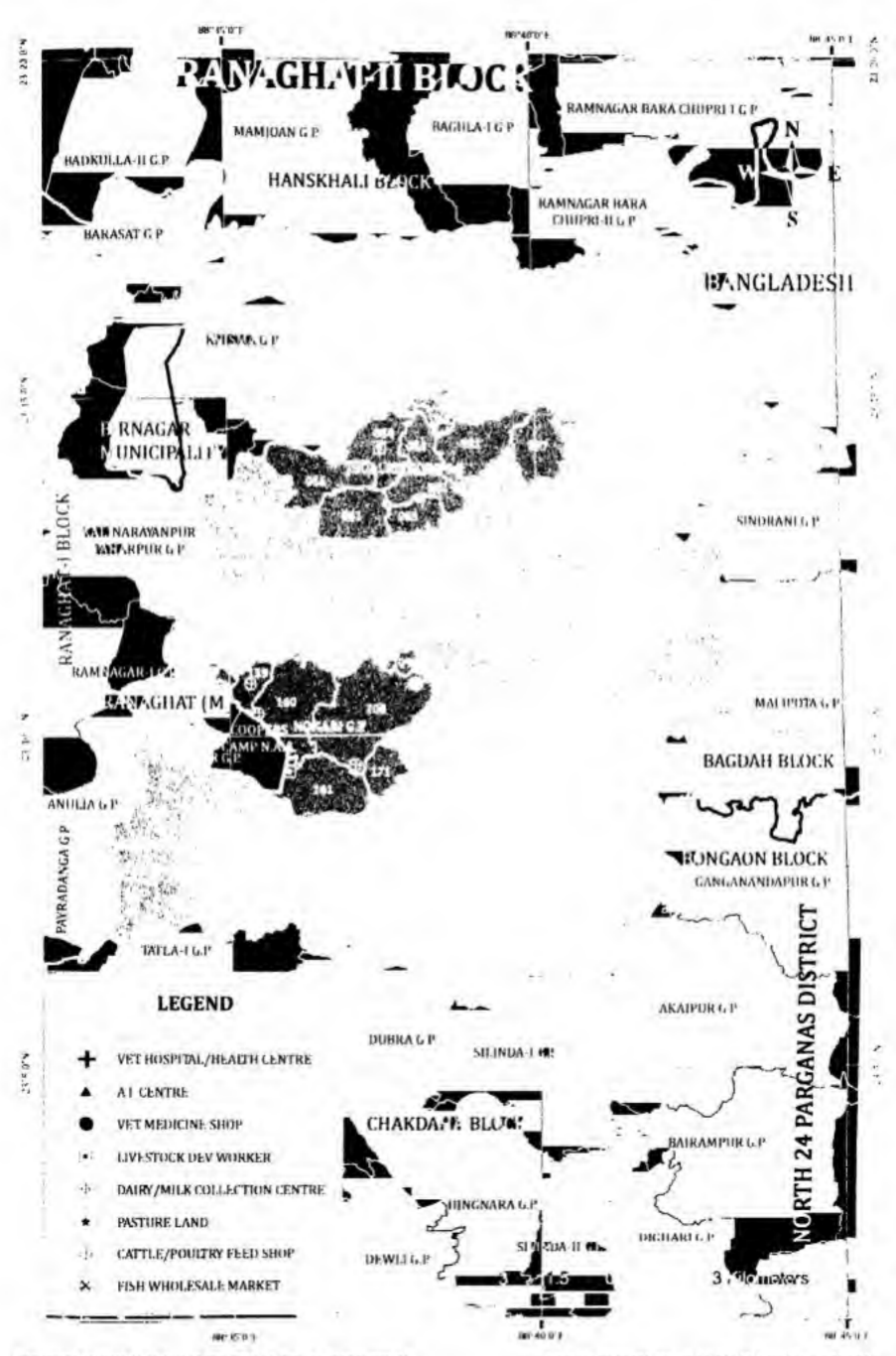
	Ares a	aker Fe	1	Asie	al Operate	3		-	1	ā	T.	la Actual		Markellag	1	Veteri	Armhola	Veten	3	Chilling		Avail	Cartle,	Fish
WAME OF THE	5	Crops (in Centar	î	5	New Car	T	1	_	- Series	Full Time	1		The same		T	Hospital	laceni-	X eg	Develo	N. S.	_	o o	Poultry	ale a
MONZA ().L. Me.)	Mark	3	Total	Wooden	Plough P	15	ž.	Cutter	Persons	4	ennie	Male	Franke	N. Ke	Female	Realth	Central	Shop	Worker	Cooler	3 8	La de	Bog	į
	45	2	41	2	65	95	15	25	23	×	55	35	23	23	85	3	19	29	3	3	29	3	63	3
RANAGHAT-1 BLOCK : RANAGHAT KALDARAYANFUR-PAHARFUR GRAN	SUBDIVISION	SION								- 0														
BERNAGAR PART (019)	15	15	2	0	0	0	0	0	0	0	0	0	0	0	0	KESKN	WS:	YES	** SKN	*5 KDM	*SKOM	NOIS*	**5KDM	Ses Sich
CHAK KRISHNAPUR (011)	13	=	12	0	0	0	0	0	0	0	0	0	0	0	•	MOIS+>	WESTON.	Ses SION	401543	NO SKOM	>SKM	YES	NOIS**	MES
KANGACHRI (617)	200	904	į	67	69	0	65	0		0	0	~	0			MOIS 42	YES	YES	MX5	NOIS.	-Sign	- SKM	WS**	WS
PANAMUR (020)	143	8	2	\$	0	0	ş	0	12	**	0	0	0	*	0	KWS*>	KO5	WIS-	**SKM	>SKN	*5.00		** 5KM	** SKM
SHAISTALA (009)	Z	31	3	-	0	0	1	0	0	0	0	0	0		0	**SKM	W35**	** SION	*** SKON	>SKM	*SKM	ğ	MOIS	YES
KALIMARAYAMPUR-PAHARPUR G.P.	723	280	1303	117	•	0	115	•	10	2	•	~	۰	-	1									
ESESSIA GRAM PANCHAYAT				1		1		K		Ė														
ARKHISMA (021)	27	33	9	15	0	*	12	0	222	**	0	*	7	51	0	WX5	NOS.	WXS-	SKO	*SKOM	NS NOW		WOIS	WS:
ARSHIRHRA (022)	*	\$	2	•	0	0	N	1	53	'n	0	2	0	:	0	*** SKM	W. 5 KON	** 5 KM	>SKON	*SKM	*510M		WIS	W. SKOM
BYASPUR (034)	142	5	246	143	0	10	113	17	118	*	0	=	0	17	0	*SKM	**SKM	** SKM	**SKM	>5KM	WHE		** SYON	WS-
KONSMA (024)	76	214	290	100	0	*2	102	\$	17	×	0		a	•	0	SKM	*** SKM	SKM	4=SKM	>SKM	**SKH	PEKM	**SKM	** SKM
RADHAKANTAPUR (023)	334	375	109	67	11	38	67	0	42	0	0	0	0	10	0	WYS T	YES	WESEM	*SKM	*SKM	MON54	NOIS.	**5KM	** SKOM
TAKSHALI (033)	19	110	171	110	•	10	96	30	0	0	0	0	0	0	0	»SKM	KYS**	WOIS.	YES	*SKOM	YES	* SKM	**SKM	WS SKM
KHESHA C.P. TOTAL:	589	188	1566	447	11		386	101	453	\$8	0	20	~	36	0									
HAWPARA-MASUNDA CRAM PANCHAYAT	YAT																			ĺ				
ANANDA DHAM (129)	0	96	2	10	0	1	10	0	0	0	0	0	0	0	0	MX5	WS S S	NOX5	e=5KM	> SKOM	× 5104	>SKM	PSKM	NS.
MELEATT (P) (121)	0	75	75	11	0		11	2	0	0	0	0	0	0	0	>SKM	SKIN	>SKM	×5KM	*SKM	SKM.	» SKOM	>SKM	NOS.
BUDYA HANDAPUR (131)	0	100	100	20	0		20	0	0	0	0	0	0	0	0	*SKM	WESTON	-SKM	KYS.	*SKM	> SKM	* SKM	* SKOM	NSKN
CHAR SRIPUR (188)	0	0	0	-	0	0		0	0	0	0	0	0	0	0	SKM	*SKM	×510M	*** SKOM	*SKOM	>SION	*SKM	>SKOM	*SKG
GOSAIR CHAR (189)	0	150	150	9	0		2		0	0	0	0	o	0	0	-SKM	**SKM	>SKM	MOIS	*SION	SKON	*SKM	> SKOM	NS.
MASHUMDA (122)	0	20	20	61	0	13	1.0	0	0	0	0	0	0	0	0	>SKM	×5KIN	>5KOM	**SKM	*SKM	×510M	>SKM	>SKM	*SKIN
PASCHIM NOAPARA (130)	0	9	98	2	0	20	2	10	0	0	0	0	0	0	0	MX5	MO15**	SKO	+=5KH	>SKM	* 510M	>SKM	>5 KOM	×5K0
SARKARPUR (132)	0	92	30	13	0	**	17	•	0	0	0	0	0	0	0	PSKM	WOIS	SKM	e=SKM	>5KM	>SKOM	*5KD4	>SKON	· SIO
SUNDALPUR CHAR (187)	•	3	3	35	0	15	35		0	0	0	0	0	0	0	>SKM	TES	>SKIN	*=SKM	>SKDM	>SION	×5104	*SKOM	>SION
RAWPARA-MASIMBA G.P. TOTAL:	•	919	8	213	•	11	213	91	0		0	•			0									
PAYRABANGA GRAM PANCHAYAT																								
GHOL NADIA (135)	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	_	WS	E-SKM	e=SKON	>SKOM	>SKM	SKON	>SKOM	*SKD
GILAPOL (143)	0	0	•	-	c	1	1	0	0	0	0	0	•	0	0		KH25KM	CE SION	WX5=>	>SKOM	>5KOM	>SION	>SKOM	*5KM
COPALIFUR (CT)	0		•	7		0	1	0	0	0	0	0	0	0	0		WHEN S	C+SKM	C-SKOM	>SKDW	>SKOM	>SION	NOIS.	×500
LACSOID CLASS	0	0		30	0	36	*	**	4							700	-	MASA	W. Salar	-				

18th all India Livestock census, agriculture implements a machinery, fishery statistics, west bengal

Character Char	NADIA DISTRICT	F00	FODDER AREA	AREA			¥	KICU	2	AGRICULI URAL IMPLEMENTS / FISH	CEMBE	/611	ISUCK	1	3	Š	-	-		L		H	L	1
The color The		A Co	(100	i	1.	al Open	1.	Ī	2	shery	Oper	7.5	sking		of Fish		_	-	_	_		- "		•
No. of the following from the	NAME OF THE					$\overline{}$		_	_	hold	Full Tim		Part Time			Host	_	-		_	_	- 4	Feed	-
14 17 18 18 18 18 18 18 18	MOUTA (J.L. No.)	Maril	200	Total	_		5	_	_	_		-	-	_		_	_	_		-	-		_	5
447 SUBDIVISION 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		45	4	47	;	6\$	93	5	25	53	3	Н	Н	Н	Н	님	Н	Н	Н	Н	Н	н	67	89
The color The	LANAGRAT-I BLOCK: RANAGRA	T SUBDI	MSNON																					
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PATRADANGA GRAM PANCHAYAT																							250
1	NAKADIPARA (139)	0	0	•	0	0	0	0	0	0	0	0	0		0	0 .51								200
1	MAMATPUR (142)	0	0	•	16	•	12	22	-	0	0	0	0		0	154 0								NSK.
1,	PAR NIAMATPUR (136)	0	0	•	0	0	0	0	•	0	0	0	0		0	0 >51								35KM
10	PARSATIPUR (CT)	0	0	•	0	0	0	2	0	0	0	0	0		0	0 >5								>SKM
HCHAVAT 4.1 13 344 340 11 13 10 1 13 10 0 0 0 0 0 0 0 0 0 0 0	CIGLINARA (141)	0	0	•	0	0	0	•	0	0	0	0	0	0	0									*SKON
HICHAYAT 145 115 346 310 1 13 0 1 1 11 0 0 1 1 11 0 0 0 0 0	PAPBADANGA G.P. TOTAL:	e	°	•	*	*	39	11	=	•	0	0	•			•								
445 115 344 30 1 13 0 1 13 0 1 13 0 0 0 0 0 0 0 0 0	RAMMAGAR-I GRAM PANCHAYAT																							-
HICHANAT 42 94 1346 24 13 10 0 0 74 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	114 NO. AISTALA (CT)	245			30	•	=	0	-	11	0	0	0											PSKM
100 150 230 74 136 24 13 0 0 0 0 0 0 0 0 0	RAMMAGAR-I G.P. TOTAL :	245	ы	360	30	-	13	•	-	11	0		0			-1								
42 94 136 250 7 0 0 0 74 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAMMAGAB-II GRAM PANCHAYAT			P.																				7
100 150 250 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DOHARPARA (006)	42	46	136	*2	13	0	0	74	0	0	0	0	0	0	0 *=5								
41. 445 500 775 13 0 0 0 43 18 3 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DURGAPUR (005)	100	150	250	1	0	0	0	0	0	0	0	0	0	0	5== 0				9				***
295 500 798 133 0 0 0 117 18 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PANPAKA (007)		98	2	33	0	0	0	+3	18	-	0	s	0	0	ė.					3		•	**SKM
ALI: 445 630 1275 77 13 6 0 117 18 3 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RACHABPUR (008)	295			13	0	0	0	0	0	0	0	0		0	-								***
40VAT 60 64 124 76 0 31 76 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RANNAGAR-II G.P. TOTAL:	445		ш	11	=	•	0	111	*	•		8		0	0								
60 64 124 76 0 31 76 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TABAPUR GRAM PANCHAYAT					ř						1												-
0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	CAZIPUR (116)	3	I	124	76	0	33	16	0	0	0	0	0	0	0	15×20								War.
50 60 110 9 0 2 6 0 0 0 0 0 0 0 0 5KM 45KM 5KW YES 5KW 5KW 5KW 5KW 5KW 5KW 5KW 5KW 5KW 5KW	GIRLSH NAGAR (120)	0	0	0	1	0	0		0	0	0	0	0		0	0 >5							MAC.	NAC.
0 0 0 62 0 53 59 0 0 0 0 0 0 0 55.04 *5KM YES *5KM *5KM *5KM *5KM *5KM *5KM *5KM *5KM	HAU MAHAL (191)	20	9	110	•	•	2		0	0	0	0	0	0	0	0 ×5				8			S S S	NAC.
130 124 234 240 0 168 230 0 0 0 0 0 0 0 0 5KM YES SKM *5KM SKM SKM SKM SKM SKM SKM SKM SKM SKM S	SURESH NACAR (192)	0	0		62	0	53	88	0	0	0	0	0	0	0					Υ.				NASA.
110 124 234 240 0 168 230 0 0 0 0 0 0 0	TARAPUR (119)	0	0	•	26	0	82	2	0	6	0	0	0	0	0	-								*SKM
	TARAPUR G.P. TOTAL:	110		134	240	•	168	230		0	0	0	0	0	0	0								



RANAGHAT-II BLOCK



NUMBERS IN THE MAP INDICATE THE J.L.NO. OF THE MOUZAS

LIST OF MOUZAS WITH J.L.NO IN THE REVERSE PAGE

LIST OF MOUZAS WITH LL. NO. OF RANAGHAT II BLOCK

MISHMALI G P	RAIDYAPUR II G.P	MAJHERGRAM G P
08-0 V 8-2	a -a of feetal	"AR PHINA
- Yr- J	4.5	179 PZIREDLARIA
S (N)	DERAGRAM G.P.	the testing of all as a con-
10		324 1443A
		til Attarrable
		ALE HRIVATELA OFFIA
1 to 1987 116 61 118	of the state of the same In-	DEL PURRA SIMULIA
the first of the second	110 F = EV	the tester-alty
A Card I	20 M 1 M 10 M	tike and alkinion.
		NOKAIII G.P.
Mich Mr. The		No. of the state
the decision when	35000000000000000000000000000000000000	
	DUTTAPIO (A P	
ALMERICA, THE R. P.		
RAMMATA G.P.		2.01
TRANSITION OF		
		DATE TO SECTION OF THE OWNER, CAN
- In a Colombia	(1)	RAGIONALITHIR HIPLETS
		or quality of pre-
BATHRGAT HEG P	15	re permitted their
O A Hilbert Col. M.		44 44 LES - 1 1 to 144
the second second	504 F.M. 1895	A 1 (May) -
24 1 F 2 1		
	DEALESHORT GP	RAGHUNATUPUR DIJULI II C.
AV 6.7 (72.40)	The U.S.	and the state of t
		v. 1555 / 71 /
te to	X 10 X 1 100	to the tent of the state of the
Record of the second	14. 45	91.3 SEE 119.4
EL off		 6" N. Pro, A. M. A. J. J.
		of the told of the time
		the rail appellatts
115	E T *)	-av (p./wego
	* 3. St. B.	all a fair a face
14	S 145 (4) S	SHYAMNAGAR G.P
BAUDYAPUR LG.P	KAMALPOR G P	(14-16) (11)
· · · · · · · · · · · · · · · · · · ·	0.01 (1) (2) (2) (1)	1.00
or Chi	175 175 L	
. Mis till Al Tellin	06-11-20-00-45-4	
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- 177 A	orse appropriate	
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	STORY OF STREET	
	The state of the s	

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MAJHERGRAM G.P.

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17 MUHALPH

BAIDVAPUR-II G.P

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Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
1(P)	1	14	113	67,588	4

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
3,30,243	1,184	279.02

Population (in number), 2001

Male	Female	Total
1,69,207	1,61,036	3,30,243

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

	Scheduled Castes			Scheduled Tribes	
Male	Female	Total	Male	Female	Total
77,486	73,160	1,50,646	6281	6233	12,514

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
17,370	4,265	185

Percentage of Literates by Sex, 2001

Male	Female	Total
79.90	66.00	73.10

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
185	4/16	14

Number of Students (General Education), 2005-2006

Class	I to V	VI to VIII	IX to X	XI to XII
Total	29,855	1,154	11,783	24,589

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	549	20	150	383

Distribution of Colleges, 2005-2006

Name	No.
Colleges / University	
Professional & Technical Schools & Colleges	9
Special & Non-Formal Education	224
Total	233

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
1	5	16	22	74	7

No. of Veterinary Hospitals

State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination (A.I.) Centre
	1	100	12		8

Reference Date: 15.10.2007 BAR DIAGRAM SHOWING POPULATION OF LIVESTOCK SPECIES IN RANAGHAT-II BLOCK DEBAGRAM G.P. BAIDYAPUR-I G.P. LEGEND MAJHERGRAM G.P. 13,000 CROSS BRED CATTLE INDIGENOUS CATTLE BUFFALO SHEEP COAT PIG FOWL. DUCK

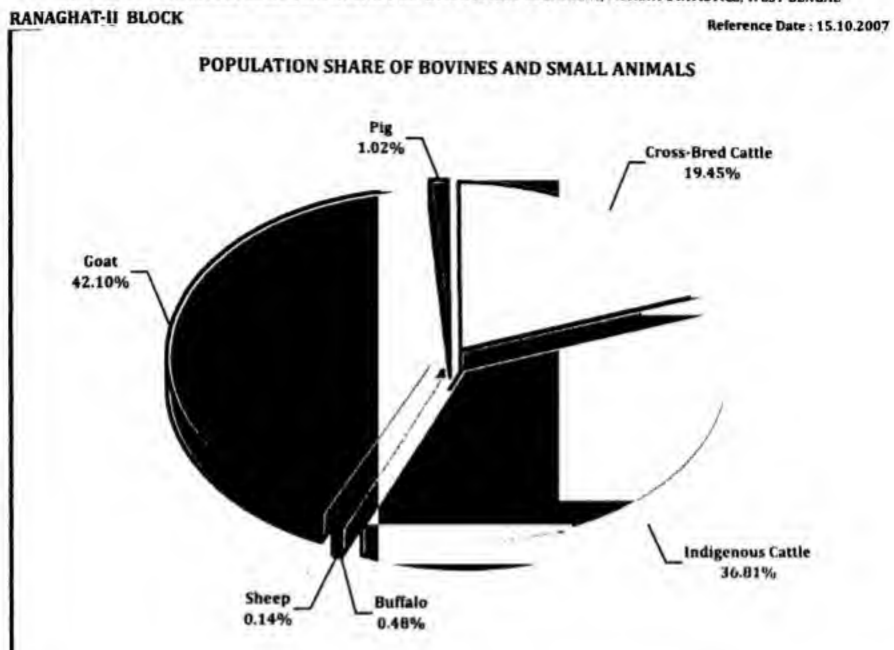
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

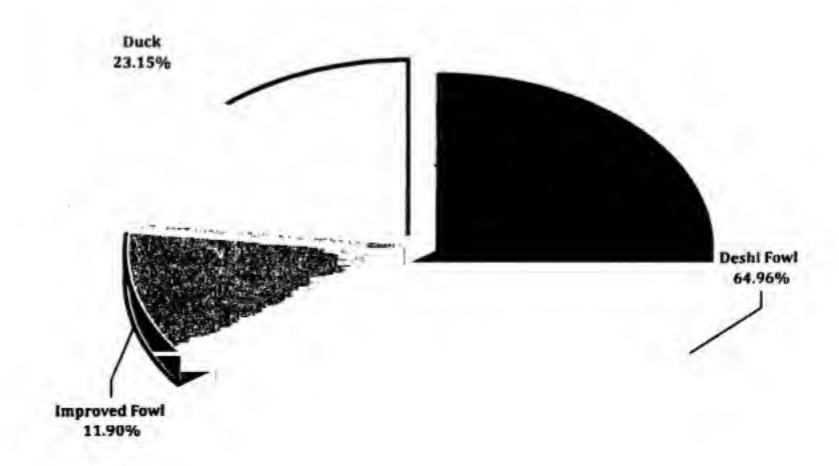
RANAGHAT-II	BLOCK	AT A	GLANCE
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	KANAG	HAI-II B	LOCK AT A	GLANCE		
	24,222	67	87	89	27	29
	45,837	126	164	133	174	185
	70,059	193	251	222	201	214
	592	2	2 .	6	8	9
	174	0	1	3	17	18
	52,422	144	168	247	158	168
CONTRACTOR OF THE PARTY OF THE	1,268	3	5	3	8	19
	7,129	20	26	27	18	19
	127,228	350	456	392	304	324
	23,304	64	84	177	241	237
	150,532	414	539	569	545	580
	36,880	101	132	141	119	126
	8,458	23	30	10	9	9
	45,338	125	162	152	127	135
	434	1	2	+	3	3
	196,304	540	704	724	675	719
	4,632	13	17	13	22	24
10. 10. Table 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	378	1	1	. 0	7	. 7
	2,747	8	10	8		9
	4,837	13	17	12	22	23
The state of the s	15,750	43	56	23	12	13
	628	2	2	11	10	10
	0.5			59		
A PART OF THE PART	135	0	0/700	2		72 9
		74			71 A	
the heat for the later of the l	235	1	1.		2	. 2

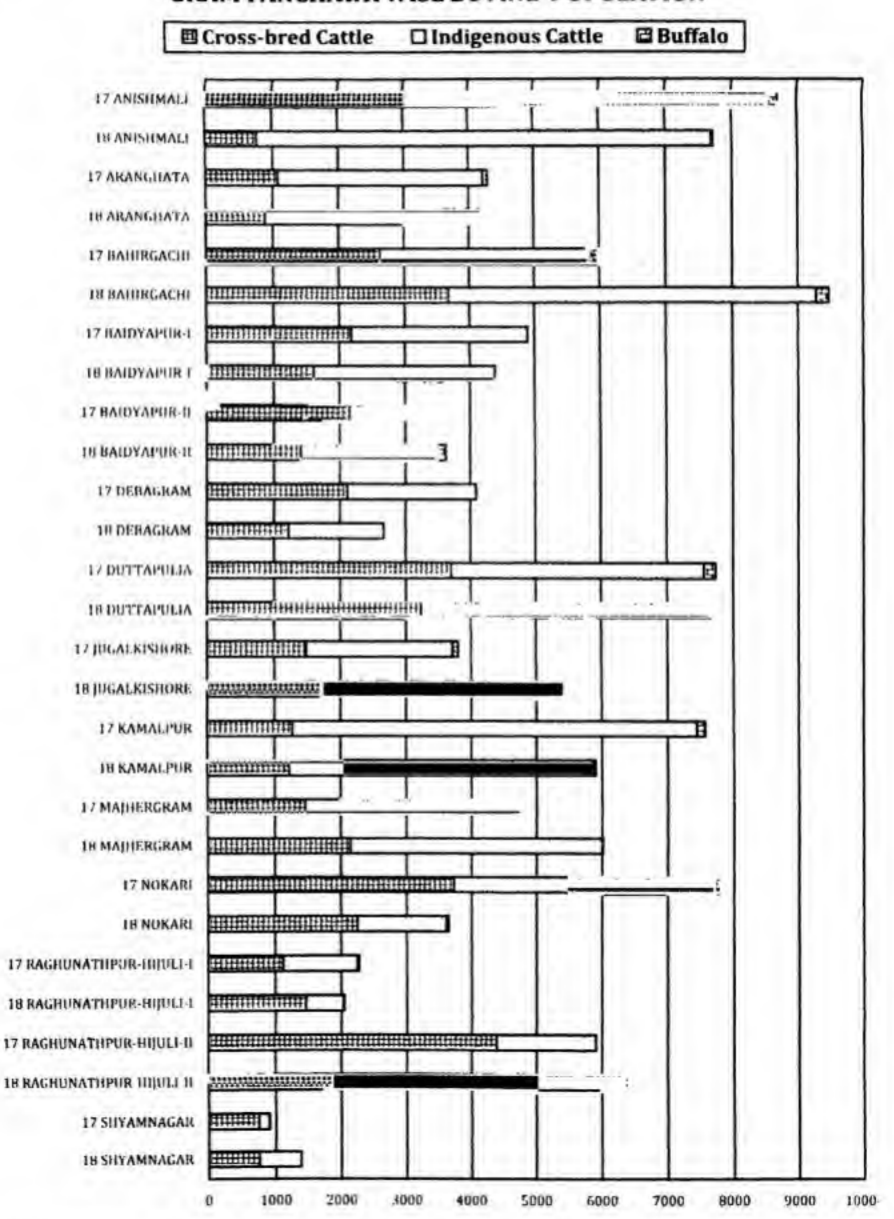
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POPULATION SHARE OF FOWL AND DUCK

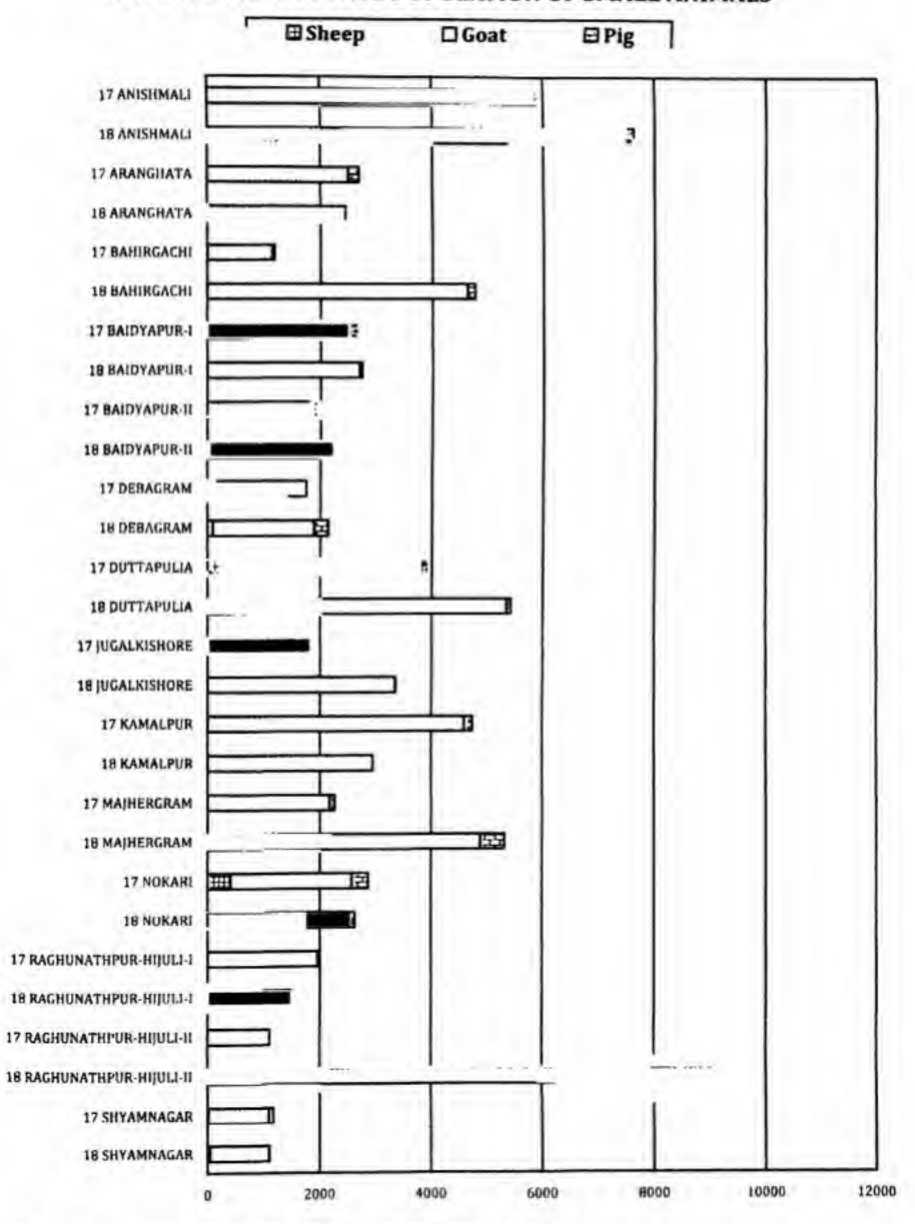


GRAM PANCHAYATWISE BOVINE POPULATION



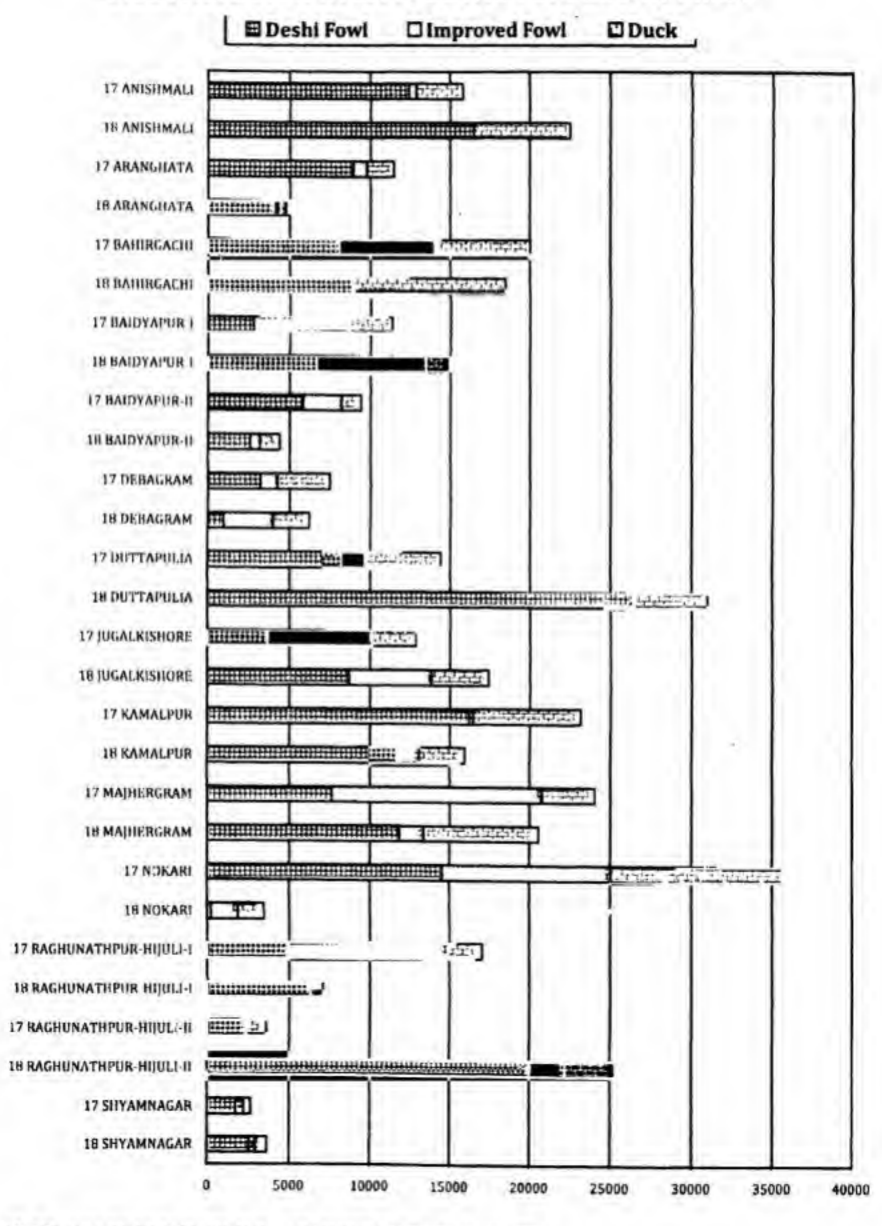
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



^{17 -} PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

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			No	of Agricultu	No. of Agricultural Households (areawise)	Is (areawise)				No. of Hos	No. of Households based on Nature of Feeding	ed on Nature	of Feeding
GRAM PANCHAYAT	Upto 1 cottah	Above 1 cottah upto 10 cottah	Above 10 cottah upto 1 bigha	Above 1 bigha upto 3 bigha	Above 3 bigha upto 7% bigha	Above 7% bigha upto 15 bigha	Above 15 bigha upto 30 bigha	Above 30 bigha upto 75 bigha	Above 75 bigha	Stall	Grazing	Both	Free
	2	3		s	9	7		6	10	11	12	13	*
RANAGNAT-II BLOCK													
ANISHMALI G.P.	\$	1527	669	1075	678	216	*		0	3324	20	33	526
ARANGKATA G.P.	111	867	616	371	216	o	0	0	0	128	331	1659	304
BAHIRGACHI G.P.	413	086	1339	2060	863	242	83	0	0	212	195	3077	2496
BAIDYAPUR-I G.P.	248	538	2465	955	202	89	15	2	0	1158	103	715	365
BAIDYAPUR-II G.P.	124	1010	2792	1604	721	592	0	0	0	665	220	2450	943
DEBAGRAN G.P.	12	721	1260	3470	2068	83		0	0	0	0	2199	300
DUTTAPULLA G.P.	69	3546	731	763	854	100	•	0	0	1358	2	1751	2589
JUGALKISHORE G.P.	154	1601	533	164	111	8	17	#	0	246	139	2022	30
KAMALPUR G.P.	80	2095	863	841	+2+	149	18	0	0	811	+0+	2754	0
MAINERGRAM G.P.	922	1034	1493	1405	728	111	35	7	0	1628	219	1553	*6
NOKARI G.P.	95	362	1056	1656	1256	614	0	0	0	\$	69	3664	1213
RAGHUNATHPUR-HIJULI-I G.P.	628	1420	176	63	35	12	2	0	0	137	2	1401	826
RACHUNATHPUR-HIJULI-II G.P.	19	3372	803	96+	899	216	0	0	0	2168	0	-	0
SHYAMNAGAR G.P.	42	1872	\$15	386	96	-	0	0	0	+	1	937	1999
RANAGRAT-II BLOCK TOT:	2,520	20,945	15,344	15,669	9,113	2,186	142	13	0	12,127	1,711	24,214	11,984

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			Major O	constant	Major Occupationwise No. of Housebolds	spops			No. of Hous	No. of Households using different Sources of Fodder	ifferent Source	s of Fodder
CRAM PANCHAYAT	Agrical To agrical	Agricul- ture labourer	Carde & Buffalo rearing	Sheep, Goet & Pig rearing	Poultry & allied activities	Other activities related to livestock	Fisheries allied activities	Others	Own	Bought from market/ other persons	Both own produce	Other
1	15	16	11	18	19	20	21	22	23	24	25	3.6
RANAGRAT-U BLOCK												
ANISHMALI G.P.	1583	2235	0	0	-	0	2	483	1305	1116	266	12
ARANGHATA G.P.	1058	1429	11	0	0	0	0	152	481	585	672	734
BAHIRGACHI G.P.	2625	2392		0	0	0	0	096	304	120	3027	2529
BAIDYAPUR-I G.P.	1856	1675	+	0	•	0	0	226	390	163	06+	175
BAIDYAPUR-II G.P.	2797	1783	17	0	0	0	o	1923	249	331	203	11
DESAGRAM G.P.	2403	3379	0	0	0	0	0	1833	2	0	265	2
DUTTAPULIA G.P.	1887	793	0	0	23	0	0	3167	220	1341	1618	•
PUGALLICSHORE G.P.	1601	329	0	0	-	2	12	1278	63	167	1155	393
KANALPUR G.P.	1238	2708	0	0	0	0	0	254	118	2907	626	٥
MAINERGRAM G.P.	2279	1396	0	0	0	0	0	1365	837	537	1608	88
NOKANI G.P.	2002	1690	0	0	0	0	0	1308	544	225	23	*
RACHUNATHPUR-HIJUL-I G.P.	452	1464	0	0	0	0	0	450	36	029	659	S
RAGHUNATHPUR-HIJUL-11 G.P.	1079	1311	0	0	n	183	46	2562	1005	896	961	0
SHYAMMAGAR G.P.	179	339	0	0	0	0	0	2429	37	0	0	310
RAMAGRIAT-U BLOCK TOT:	23,039	22,953	72	0	32	185	75	19,476	5,324	10,280	12,203	3,830

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	No. of Housebolds Availing Institutional flassical	olds Availing	Differ	Different uses of dung Householdwise (average daily kg.)	ng Housebold Laily kg.]	iwise		No. of Hous	ebolds/X3	stals/Fare	No. of Households/Khataks/Farms etc. using different Livestock	different	Ivestock	П
										Livestock	lock			
GRAM PANCHAYAT	ř	2	Total dung produced (kg.)	Used for fuel (daily kg)	Used for manure (daily kg.)	Used in other (%)	Carde Garde	Indi- genous Cattle	Buffalo	Speed	Sea	ž	Jo _Q	Rabbit
1	22	92	52	36	31	ı	33	34	35	36	37	38	39	\$
UNAGRAT-II BLOCK			h											
ANISHMALI G.P.	•	4304	35651	TTTT	7874	0	468	3237	11	0	2857	83	=	0
ARANGHATA G.P.	•	2650	33537	12196	13891	7450	430	1381	•	0	744	0	33	0
BAHIRGACHI G.P.	0	0	39045	28685	9555	808	1775	2940	96	0	1435	35	750	0
BAIDYAPUR-1 G.P.	0	86++	14763	8939	3699	2125	199	1080	s	0	916	13	115	
BAIDYAPUR-11 G.P.	0	6520	19182	14549	3350	1283	1026	831	148	92	1120	2	43	53
DEBAGRAM C.P.	•	7615	7421	2002	2149	270	657	786	0	06	1758	366	1084	270
DUTTAPULIA G.P.	0	1109	53392	33055	20337	0	1499	1815	*	0	1790	7	292	0
IUCALICISHORE G.P.	0	3255	25050	16802	7161	1087	277	1698	23	0	1068	m	193	-
KAMALPURGP.	0	0	28834	21212	5275	2047	3	2937	36	,	1461	37	133	0
MAJHERGRAM G.P.	0	2040	40038	23753	15420	865	1089	1890	•	0	1436	127	195	0
NOKARI G.P.	0	2000	16878	11537	3271	2070	1552	197	14	0	1533	14	95	33
RACHUNATHPUR-HIJULI-1G.P.	0	0	15944	11966	2883	1095	866	+0+	7	0	159	0	20	0
RACHUNATHPUR-HIJULI-II G.P.	15	5559	65651	19059	45516	1076	849	1626	30	0	2675	2	208	156
SHYAMNAGAR G.P.	0	2947	2963	1641	999	929	360	301	1	40	\$84	10		٥
RANAGHAT-II BLOCK TOT:	2	23,425				20.879	12 917	21.723	398	157	20.058	654	3,648	492

UL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

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	No. of Households/Khatals/Farms etc. having Poultre or Producine Milk	Positive or Pro-	dactor Mil	etc. barting					ž	. and ch	usificat	s jo so	No. and classification of source of data	data				
		Poultry Birds										_		z	Meat Shop			Others (Fish Jetty,
CRAM PANCHAYAT	Ford	Pack	Other Poultry Birds	Milk Producing House- hold	blodsevoH	(stad)	sisteo	£180	Poultry Farm Sheep, Goat, Pig etc.	Perm Livestock Market/H	Poultry Hatchery	mas suttoningA	Shreep	Soar	ž	Poultry	Shop	Marbour, Processing Centre, Fish Hatchery etr.)
1	41	42	£\$	3	45	\$	41	2	Н	50 51	25	53	2	SS	95	25	2	88
RANAGHAT-II BLOCK						ľ												
ANISHMALI G.P.	2675	1483	9	1318	4304	0	0	0		0	•	0	0	-	-	m	~	0
ARANGHATA G.P.	200	88	0	515	2650	0	0	0		0	0		0	0	0	0	0	0
BAHIRGACHI G.P.	1550	1495	0	1755	2980	•	0	0	0		•	0	0	0		-	-	•
BAIDYAPUR-I G.P.	646	374	m	646	8611	0	0		0		0		0	0		-	0	0
BAIDYAPUR-II G.P.	353	587		\$16	6280	0	0	•	0		0	0	•	0	0	0	0	0
DEBAGRAM G.P.	1755	1416	0	1142	7615	0	0	0	0			0	0	0	0	0	0	•
DUTTAPULIA G.P.	2448	248	13	1918	4409	0	0	0	0		0	0	0	0	0	0	0	0
PUGALKISHORE G.P.	1321	111	0	936	3268	0	0	0	0	0			0	0	0	0	0	0
KAMALPUR G.P.	2351	988	0	1031	4200	0	0	0	0		0		0	2	2	*	*	0
MAINERGRAM G.P.	1108	798	0	1244	2040	0	0	0	0				0	0	•	0	0	0
NOKARI G.P.	345	763	0	669	2000	0	0	0	0				0	0	0	0	0	0
RACHUNATHPUR-HIJUL-I G.P.	#	254	0	492	2366	0	0	0	0	0			0	•	0	0	0	0
RACHUNATHPUR-HIJUL-11 G.P.	2944	342	10	1706	\$574	0	0	0					0	•	•	-	*	•
SHYAMNAGAR G.P.	1610	324	0	312	2947	0	0	0	0	0 0	0		0	٥	°	0	0	•
RANAGHAT-U BLOCK TOT:	20,787	106'6	35	14,991	68,799	•	0	0		0	0		•			10	11	•

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			NALE JER	MALE JERSEY CROSS-BRED CATTLE	-BRED CAT	17.6				FEMALE JERSEY CROSS-BRED CATTLE	SEY CROS	S-BRED CA	TITE .		
			8	Over 256 years (Najor use)	s (Major us	9	Total Male			۰,0	Over 214 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year	1 to 21/6 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Gross-bred Carde (60+61+62+ 63+64+65)	Under 1 year	1 to 21/5 years	la milk	p)	Not calved once	Above 10 years	Cross-bred Carde (67+68+69+ 70+71+72)	Cattle Cattle (66+73)
1	99	19	62	63	3	65	3	19	3	69	20	11	77	73	7.6
RANAGRAT-II BLOCK															
ANISHWALI GP.	114	28	0	~	0		141	226	16	208	96	0	0	621	765
ARANGHATA G.P.	42	20	0	7	0	0	2	70	80	119	129	125	7	525	619
BANIRGACHI G.P.	427	228	12	426	234	-	1328	624	345	806	311	148	0	2345	3673
BAIDYAPUR-IGP.	5	16	*	186	*	3	392	250	364	320	212	111	12	1175	1567
BAIDYAPUR-II G.P.	•	22	•	0	0	0	n	339	56	233	55	25	72	851	873
DEBAGRAM G.P.	10	62	*	0	0	0	76	108	133	373	=		0	629	202
DUTTAPULA G.P.	705	113	0	22	0	2	842	421	466	1056	428	16	0	2387	3229
IUGALKISHORE G.P.	68	48		8	0	0	525	205	188	562	592	217	9	1180	1409
KAMALPUR G.P.	2	95	7	\$	9	88	260	105	126	375	197	2	96	8963	1223
MAINERGRAN G.P.	319	1	0	77	0	•	420	862	286	613	305	218	7	1722	2142
NOKARI G.P.	69	292	0	348	0	0	625	141	369	483	262	48		1333	1912
RAGHUNATHPUR-HIJULI G.P.	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULI-II G.P.	263	235	0	0	0	0	498	192	335	925	168	0	0	1313	1181
SHYAMNAGAR G P.	5	145	0	0	0	0	150	15	227	335	2	0	0	586	739
RANAGHAT-II BLOCK TOT:	2,195	1691	;	1	1	;	E 824	3076	2005	5.843	2495	1014	200	15,633	20,667

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	-	SS-BRED CATTLE
IN CRUSS-BRED CALLE		STEMALE HOLSTEIN FRIESIAN CRO
HOLSI EIN FRIESO		THE PASSES OF PASSES AND PASSES OF PASSES.
NADIA DISTRICT		

	9	KALE	MALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRIESTAN	CROSS-BR	DCATT			PENALE	FEMALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRUESIA	CROSS-B	REDCATT	4	
			ě	er 216 year	Over 21% years (Major use)	9	Total Male Holstein			8	Over 214 years			Total Female Holstein	Holstein Priestina
GRAM PANCHAYAT	Under 1 year	1 to 2% years	Used for Breeding only	Mannly used for Agri- culture	Mainly used for Bullock Cart	Others	Friesian Cross bred Cattle (75+76+77+ 78+79+80)	Under 1 year	1 to 2 M years	In milk	E	Not calved once	Above 10 years	Frieslan Cross-bred Cartle (82+83+84+ 85+86+87)	Cress-bred Cattle (81+88)
1	75	36	11	78	79	80	18	23	22	2	98	98	48	22	8
RANACHAT-II BLOCK															
ANISHMALI G.P.	0	0	0	2	0		2	0	0	0	0	0	0	0	7
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAHIRGACHI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-1 G.P.	s	-	٥	•	0	0	10	•	10	*	•	4	0	30	\$
BAIDYAPUR-11 G.P.	9	8	0	0	•	0	1112	12	9	146	18	0	0	222	334
DEBAGRAM G.P.	•	21	0		•	0	30	2	146	254	74	7	0	488	518
DUTTAPULIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
INGALKISHORE G.P.	0		0	0	0	0	o	0	0	0	0	0	0	0	0
KANALPUR G.P.	•		0	0	0	0	0	0	•	0	0	0	0	0	0
MAJHERGRAM G.P.	0	•	0	0	0	0	0	0	0	0	0	•	0	0	•
MOKARI G.P.	16	*	0	12	0	0	74	16	\$	103	75	16	0	192	335
RACHUNATHPUR-HIJULI-I G.P.	0	0	0	0	0	0	0	0	0	0	•	0	0	0	۰
RACHUMATHPUR-HIJULI-II G.P.	•	0	0	0	0	0	•	9	23		2	0	0	37	7
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	20	0	0	0	0	0	20	20
RAMAGHAT-II BLOCK TOT:	74	134		24			737	147	268	523	101	19	0	1,058	1,290

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Total Other Cross-bred 2,265 (96+103) Cente Total Female Cross-bred 101+102) 1355 +86+26) 1,891 +001+66 Cattle Other 103 10 years Above 102 FEMALE OTHER CROSS-BRED CATTLE Not once 9 Over 2% years 30 303 È la milk 378 558 \$ OTHER CROSS-BRED CATTLE 1 to 2 th 343 485 8 Under 1 year 0 +11+ 6 113 Cartle Cartle Total Make 0 +16+06) +16+26 (56+66 Other 8 Others 86 MALE OTHER CROSS-BRED CATTLE Over 21/4 years (Major use) Mainly used for Bullock 5 ŧ Mainly used for Culture Culture 6 Breeding Used for only 92 102% years 7 Under 1 year 165 RAGHUNATHPUR-HIJULHII G.P. RAGHUNATHPUR-HIJULLIG.P. CRAM PANCHAYAT RANAGHAT-U BLOCK TOT: RANAGRIAT-II BLOCK SHYAMNAGAR G.P. NADIA DISTRICT UCALKISHORE G.P. MAJHERGRAM G.P. BAIDYAPUR-II G.P. BAIDYAPUR-I G.P. DUTTAPULIA G.P. ARANGHATA G.P. BAHIRGACHI G.P. DEBACRAM C.P. KANALPUR G.P. ANISHMALI G.P. NOKARI G.P.

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

								1							
			TOTALM	TOTAL MALE CROSS-BRED CATTLE	BRED CAT	3.1				TOTAL FEM	TOTAL FEMALE CROSS-BRED CATTLE	S-BRED CA	NTTLE.		l
			٥	Over 216 years (Najor use)	(Najor use	0	Total Male			6	Over 216 years	2		Total	Total
GRAM PANCHAYAT	Under 1 year (60+75+	1 to 2% years (61+76+ 91)	Used for Breeding only (62+77- 92)	Mainly used for Agriculture (63+78+ 93)	Mainly used for Bullock Cart (64+79+	Others (65+80+ 95)	Cattle Cattle (105 • 106 • 107 • 108 •	Under 1 year (67.82* 97)	1 to 2% years (68-83- 98)	In milk (69-84+ 99)	Dry (70+85+ 100)	Not calved once (71+86+ 101)	Above 10 years (72+87+ 102)	Cross-bred Carde (112+113+ 114+115+ 116+117)	Carde (1111-1118)
1	105	106	107	108	109	110	111	112	113	*	115	116	111	118	119
RANACHAT-II BLOCK															
ANISHMALI G.P.	114	28	0	•	0	•	146	326	93	208	96	0	0	621	167
ARANGHATA G.P.	19	8	0	9	•	0	133	116	142	182	187	125	2	754	887
BAHIRGACHI G.P.	427	228	12	426	234	-	1328	624	345	806	311	148	6	2345	3673
BAIDYAPUR-I G.P.	73	86	*	190	34		405	256	592	334	216	118	12	1205	1607
BAIDYAPUR-II G.P.	94	168	0	7.7	0	0	262	352	156	390	87	22	7.5	1114	1406
DEBAGRAM G.P.	13	83	*	9	0	0	106	192	279	627	13	9	0	1117	1223
DUTTAPULIA G.P.	705	113	0	22	0	2	842	421	466	1056	428	16	0	2387	3228
IUGALKISHORE G.P.	141	3	*	8	0	0	293	292	346	399	307	217	9	1437	1730
KAMALPUR G.P.	*8	28	2	\$	9	99	260	105	126	375	197	2	96	963	1223
MAJHERGRAM G.P.	319	11	0	24	0	0	450	298	286	613	305	218	2	1722	2142
NOKARI G.P.	88	308	0	260	0	0	653	160	417	585	367	3	-	1594	2247
RAGHUNATHPUR-HIJULI-I G.P.	*6	16	0	M	0	0	113	330	343	378	303	1	0	1355	1468
RAGHUNATHPUR-HIJULI-II G.P.	267	235	0	0	0	0	205	270	365	534	190	0	0	1359	1861
SHYAMMAGAR G.P.	ın	145	0	0	0	0	150	45	222	335	2	0	0	609	759
RANAGHAT-II BLOCK TOT:	2,434	1,631	31	1,146	274	74	5,640	3,657	3,758	6,924	3,009	1,034	200	18,582	24,222

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Date: 15.10.2007 INDIGENOUS BREED CATTLE (SAHIWAL, HARIANA, SIRI, GIR, RED SINDHI ETC.)

		1	MALE INDIGENOUS BREED CATTLE	SENOUS	BREED CA	TTLE			FEMA	ALE INDICENOUS BREED	SENOUS	BREED	CATTLE		Total	Breed	dwise B ligenous	Breed	of Total
			Over 3	years (Ma	Over 3 years (Major work basis)	(siseq	Total			6	Over 3 years	r		Total Female	Indi-	P			
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Indigenous Breed Cattle (120+121+ 122+123+ 124+125)	Under 1 year	1 to 3 years	in milk	Dry	Not calved once	Above 10 years	Indigenous Breed Cattle (127+128+ 129+130+ 131+132)	Carde (126+ 133)	Total No. of Sahiwa	Total No. of Harlan	Total No. of Siri	Total No. of Gir Total Red Sindhi
	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	138	136	137	138 139
RANAGRAT-II BLOCK																			
ANISHMALI G.P.	16	11	0	0	0	0	27	2	39	1		0	0	111	138	138	0	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
BAHIRGACHI G.P.	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-I G.P.	6	-	0	2	0	0	8		0	2	0	0	0			9	0	0	0
BAIDYAPUR-II G.P.	0	0	0	0	0	0	0	0	19	0	10	0	0	52	52	62	0	0	0
DEBAGRAM G.P.	20	0	0	0	0	0	02	10	2	40	-		0	88	78	28	0	0	0
DUTTAPULIA G.P.	70	-	0	0	0	0	7.1	98		0	0	0	0	92	163	163	0	0	0 0
IUGALKISHORE G.P.	37	3	0	0	0	0	0	*	15	0	0	0	0		9	#	0	0	0 0
KAMALPUR G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MAINERGRAM GP.	222	9	0	0	0	0	228	172	1	0	0	0	0	173	401	401	0	0	0
NOKARI G.P.	74	88	0	10	0	0	173	88	154	09	68	20	-	413	286	393	192	0	
RAGHUNATHPUR-HIJULH G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULHI G.P.	351	19	0	148	0	0	518	621	554	192	15	0	0	1392	1910	1671	239	0	0
SHYAMNAGAR G.P.	39	169	0	0	0	0	508	36	105	161	20	0	0	355	\$63	547	16	0	0
RANAGHAT-II BLOCK TOT:	829	299		071			1 788	1.087	288	568	148	23	1	2,634	3,922	3.474	17	0	0 1

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		MALE B	MALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	N-DESCRI	PT INDIGE	NOUS CAT	TLE .		FEMALE BI	ENGAL / NO	ON-DESCR	IPT INDIG	FEMALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	311	17.35
			Over	3 years (M.	Over 3 years (Major work basis)	(sise	Total Male Bengal/Non-			0	Over 3 years			Total Female Bengal/Non-	Total Bengal/Non-
GRAM PANCKAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	descript indigenous Carde (140+141+ 142+143+ 144+145)	Under 1 year	1 to 3 years	In milk	Ě	Not calved once	Above 10 years	descript Indigenous Cattle (147+148+ 149+150+ 151+152)	Cartle (146+153)
- 1	140	141	142	143	#	145	146	147	148	149	150	151	152	153	154
EANAGHAT-U BLOCK			h					h							
ANISHKALI G.P.	395	1066	0	1668	0	0	3129	751	954	1213	147	0	0	3665	¥629
APANGHATA G.P.	232	351	10	569	0	0	1288	424	413	979	360	196	2	2020	3308
BAHIRGACHI G.P.	290	767	52	1296	306	•	2211	111	055	1251	570	243	1	3393	2604
BAIDYAFUR-I G.P.	192	124	s	618	3	2	566	684	287	899	213	118	10	1781	2776
BAIDYAPUR-II G.P.	526	*	0	416	0	0	929	368	182	888	201	32	•	1376	2022
DEBACKAM G.P.	8	78	0	16	0	0	160	232	312	653	1		0	1207	1367
DUTTAPULIA C.P.	902	335	0	313	0	0	1356	164	609	1184	223	92	0	2890	4546
INGALKISHORE G.P.	742	240	22	423	*	0	643	483	376	754	591	193	15	2112	3655
KAMALPUR G.P.	310	\$	0	417	241	304	1718	312	478	647	513	Ī	336	2930	4648
MAJHERGRAM G.P.	100	160	0	856	0	0	1447	245	962	722	413	339		2018	3465
NOKARI G.P.	37	125	0	16	0	0	243	29	156	120	173	31	3	245	785
RACHUNATHPUR-HIJUL-1 G.P.	28	•	0	32	0	0	69	16	129	153	127	-	0	105	570
RAGHUNATHPUR-HIJUL-II G.P.	136	+	0	19	0	0	109	218	426	1108	822	0	0	1980	2581
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	6	-	15		0	0	\$	2
RANAGHAT-II BLOCK TOT:	2 064	102.5		1306	207	300	74.034	4.047	6368	0 727	* ***	3436	346	27.070	A1 014

HINERY, FISHERY STATISTICS, WEST BENGAL

ADIA DISTRICT	TOTAL INDIGENOUS CATTLE	

			TOTAL MALE INDIGENOUS CATTLE	LE INDIGE	SYOUS CAT	37.				TOTAL PEMALE INDIGENOUS CATTLE	TALE INDIC	ENOUS CA	ш		
		E	Over) years (M	Over 3 years (Major work basis)	sis)	Total Male			J	Over 3 years	1		Total Female	Total
CRAM PANCHAYAT	Under 1 year (120+ 140)	(121+ (121+ 141)	Used for Breeding only (122+ 142)	Mainly used for Agri- culture (123+	Mainly used for Bullock Cart (124+	Others (125+ 145)	Indigenous Cartle (155+156+ 157+158+ 159+160)	Under 1 year (127+ 147)	1 to 3 years (128+ 146)	la milk (129+ 149)	Dry (130+ 150)	Not cabred once (131+ 151)	10 years (132+ 152)	Cattle (162+163+ 164+165+ 166+167)	Cattle (161+168)
-	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169
RANAGRAT-II BLOCK															
ANISHMALI G.P.	+11	1077	0	1668	0	0	3156	815	863	1220	748	0	0	3776	6932
ARANGHATA G.P.	232	351	10	569	0	0	1289	424	413	625	360	196	2	2020	3308
BAHIRGACHI G.P.	290	794	25	1296	306	0	1122	2772	550	1251	270	243	1	3393	2604
BAIDYAPUR-I G.P.	192	125	s	620	*	74	866	064	287	049	213	118	9	1784	2782
BAIDYAFUR-11 C.P.	226	*	0	416	•	0	929	892	300	888	211	32	9	1405	2081
DEBAGRAM G.P.	98	78	0	16	0	0	180	242	314	693	10	9	0	1265	1445
DUTTAPULA C.P.	778	336	0	313	•	0	1427	280	615	1184	577	36	0	2962	4409
IUGALKISHORE G.P.	182	243	22	423	=	0	983	486	381	754	165	493	15	2720	3703
KAMALPUR G.P.	310	\$	0	417	241	304	1718	312	478	249	\$13	3	336	2930	8494
MAJHERGRAM G.P.	322	497	0	856	0	0	1675	417	297	722	413	339	m	1612	3866
NOKARI G.P.	111	214	0	16	0	0	910	148	310	180	292	S	•	955	1371
RACHUNATHPUR-HIJULI G.P.	82	6	0	32	0	0	5	16	129	153	121	-	0	105	270
RACHUNATHPUR-HIJULFII G.P.	487	20	0	612	0	0	1119	839	086	1300	253	0	0	3372	1644
SHYAMNAGAR G.P	39	169	0	0	0	0	802	45	106	245	23	0	•	419	627
RANAGHAT-II BLOCK TOT:	3,793	3,893	62	7.455	615	306	16,124	5,929	6,153	10,232	4,871	2,149	379	29,713	45,837

	Reference Date : 15.10.2007
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL	INDIGENOUS BREED BUFFALO (MURRAH ETC.)
	STRICT

		MALE	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED B	JEFALO (M	URRAH ET	(2)		MALEIN	DICENOUS	BREED BL	IFFALO (N	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	C	
			Over	3 years (M	Over 3 years (Major work basis)	(sise	Total Male			0	Over 3 years			Total Female Indigenous	Total
GRAN PANCIAYAT	Under 1 year	1 to 3	Used for Breeding only	Mainly used for Agni- culture	Mainly used for Bullock Cart	Others	Buffaio (170+171+ 172+173+ 174+175)	Under 1 year	1 to 3 years	In malk	, to	Not calved once	Above 10 years	Buffalo Buffalo (177+178+ 179+180+ 181+182)	Buffalo (176+183)
	170	171	172	173	174	175	176	111	178	179	180	181	182	183	184
RANAGHAT-II BLOCK															
ANISHMALI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARANGHATA G.P.	0	0		*	0	0	15	-	0		-	0	0		18
BANIRGACHI G.P.	•	0	0	2	0	0	2	0	0	0	0	0	0	0	2
BAIDYAPUR-1 G.P.	0	7	0	•	0	0	9	0	0	0	0	0	0	0	•
BAIDYAPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
DEBACKAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DUTTAPULIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
JUGALKISHORE G.P.	0	2	0	32	2	0	30	0	0	0	0	0	0	0	30
KAMALPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MAJHERGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MOKARI G.P.	0	0	0	•	0	0	*	0	0	0	0	0	0	0	•
RAGHUNATHPUR-HIJUU-I G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJUL-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR G.P.	0	0	0	0	D	0.	0	0	0	1	0	0	0	-	1
BANACHAT-III BLOCK TOT .			,		,		6		0	2		•	•	•	61

L INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

HADIA DISTRICT		1					200								
			MALEN	ON-DESCR	MALE NON-DESCRIPT BUFFALO	97				PEMALEN	ON-DESCR	FEMALE NON-DESCRIPT BUFFALO	ALO		
			Over	3 years (M	Over 3 years (Major work basis)	(Size	Total Male			0	Over 3 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Non-descript Buffalo (185+186+ 187+188+ 189+190)	Under 1 year	1 to 3 years	in milk	Dry	Not calved once	Above 10 years	Buffalo (192+193+ 194+195+ 196+197)	Buffalo (191+198
1	185	186	187	180	189	190	191	192	193	194	195	196	197	198	199
RANAGHAT-II BLOCK															
ANISHMALI C.P.	0	0	0	22	2	0	54	0	0	0	0	0	0	0	34
ARANGHATA G.P.	0	0	0	•	0	0	•	0	0	0	0	0	0	0	7
BAHIRGACHI G.P.	0	•	0	190	0	0	190	7	0		*	-	0	s	195
BAIDYAPUR-1 G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-11 G.P.	0	0	0	0	0	0	0	0	100	129	0	0	0	137	137
DEBAGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DUTTAPULA G.P.	0	0	0	92	0	0	26	0	0	0	0	0	0	0	92
IUGALKISHORE G.P.	0	0	0	2	0	0	2	0	0	0	0	0	0	0	7
KAMALPUR G.P.	0	0	0	38	0	0	38	0	0	0	0	0	0	0	38
MAINERGRAM GP.	0	0	0	80	0	0	00	0	0	0	0	0	0	0	80
NOKARI G.P.	0	0	0	27	0	0	12	0	0	0	0	0	0	0	27
RAGNUNATHPUR-HIJULI-I G.P.	0	-	0	2	+	0	4		m	0	-	0	0	s	12
RACHUNATHPUR-HIJULI-II G.P	0	0	0	28	0	0	88	0	0	0	0	0	0	D	88
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RANAGHAT-II BLOCK TOT:	0	-	•	377	4	•	184		11	130	1	1	0	147	531

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAME OF THE																	
NAME OF THE			TOTAL	TOTAL MALE BUFFALO	FFALO					TOTAL	TOTAL FEMALE BUFFALO	UFFALO					
NAME OF THE			Over	3 years (Ma	Over 3 years (Major work basis)	(syst	Total	7		0	Over 3 years			Total	Total		
GRAM PANCHAYAT	Under 1 year (170+ 185)	116.3 years (171+ 186)	Used for Breeding only (172+ 187)	Mainly used for Agri- culture (173+	Mainly used for Bullock Cart (174+ 189)	Others (175- 190)	Mak Buffalo (176+ 191)	Under 1 year (177+ 192)	1 to 3 years (178- 193)	In milk (179+ 194)	Dry (180+ 195)	Not calved once (181+ 196)	Above 10 years (182+ 197)	Feerale Buffalo (183+ 198)	(206+	Total Yak	Mithus
	200	102	202	203	204	205	206	207	206	502	210	211	212	213	214	215	216
RANAGHAT-II BLOCK																	
ANISHMALI G.P.	0	0	0	22	2	0	*2	0	0	0	0	0	0	0	54	0	0
ARANGHATA G.P.	0	0		18	0	0	10		0	-	-	0	0	m	22	0	0
BAHIRGACHI G.P.	0	0	0	192	0	0	192	2	0	1	-	-	0	s	197	0	0
BAIDYAPUR-I G.P.	0	2	0	•	0	0	•	0	0	0	0	0	0	0	•	0	•
BAIDYAPUR-11 C.P.	0	0	0	0	0	0	•	0	80	129	0	0	0	137	137	0	•
DEBACRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
DUTTAPULA G.P.	0	0	0	92	0	0	36	0	0	0	0	0	0	0	56	0	•
JUGALKISHORE G.P.	0	2	0	82	2	0	32	0	0	0	0	0	0	0	32	•	•
KAMALPUR G.P.	0	0	0	38	0	0	38	0	0	0	0	0	0	0	38	0	0
MAJHERGRAM G.P.	0	0	0	80	•	0	80	0	•	0	0	0	0	0	00	•	•
NOKARI G.P.	0	0	0	31	0	0	31	0	0	0	0	0	0	0	31	0	0
RACHUNATHPUR-HIJULI-I G.P.	0	-	0	2	•	0	1	-	m	0	-	0	0	s	12	•	0
RAGHUNATHPUR-HIJULI-II G.P.	0	0	0	88	0	0	28	0	0	0	0	0	0	0	28	•	0
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	-	0	0	0	,	-	•	°
RANAGHAT-II BLOCK TOT:	•	s	1	427	•	0	141	•	11	132		-	•	151	265	•	•

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Date: 15.10.2007

SHEEP

	Utilisation of Milk (Dally Kg.) by the Milk Produces	of Milk (D	affy Kg.)	y the Mill	Producer.			CROSS	CROSS-BRED SHEEP	HEEP				GARO	388 37	ED INDIC	GAROLE BREED INDIGENOUS SHEEP	HEE	
	Consumed	Sold as f	Sold as fluid milk (Daily Kg.)	bally Kg.)	Į.		MALE			FEMALE		Total		MALE			FEMALE	7	To a
GRAM PANCHAYAT	as Buid milk by the producer household (Daily Kg.)	Direct to Con- sumer	Through Cooper-	To Middle man	Converted into milk products (Dally Kg.)	Upm 6 months	6 months & above	Total Male (222+ 223)	Upto 6 months	6 months & above	Total Female (225+ 226)	Sheep Sheep	Upto 6 months	6 months & above	Total Male (229+ 230)	Upto 6 months	e above	Total Female (232+ 233)	Breed Indi- genous Sheep (231+ 234)
1	217	218	219	220	121	222	223	\$22	225	326	722	228	522	230	231	232	233	234	235
RANAGHAT-II BLOCK																		7	
AMISHMALI G.P.	1214	3113	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARANGHATA G.P.	707	673	•	1272	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
BAHIRGACHI G.P.	2001	1369	0	6209	258	0	0	0	0	•	0	0	0	0	0	•	0	0	0
BAIDYAPUR-I G.P.	826	2291	0	1410	66	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-II G.P.	619	1220	0	5488	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DEBAGRAM G.P.	735	1553	200	2170	0	0	0	0	0	0	0	0	0	10	10	0	30	30	9
DUTTAPULIA G.P.	1865	1495	472	2095	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
UGALKISHORE G.P.	620	1061	109	1344	383	0	0	0	0	0	0	0	0	0	0	0	•	0	0
KANALPURG.P.	487	1393	22	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
MAINERGRAM G.P	1303	•	621	3066	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NOKARI G.P.	757	0	0	3408	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR-HIJULI-I G.P.	195	75	0	2035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR-HIJULI-II G.P.	1579	1799	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR G.P.	2187	619	0	1404	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RANAGHAT-II BLOCK TOT:	15,456	22,661	2,466	33,708	734	0	0	0	•	0	0	0	0	10	10	0	30	30	9

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NADIA DISTRICT															
			BANAPALA BREED INDIGENOUS SHEEP	BREED IN	MGENOUS	HEEP		OTHER	BREED IN	SCENOUSS	HEEP (CH	OTTANAGE	OTHER BREED INDICENOUS SHEEP (CHOTTANAGPURI, SHAHABADI ETC.)	SADI ETC.)	
		MALE			FEMALE		Total		MALE			FEMALE		Total	Total
GRAM PANCHAYAT	Upto 6 months	6 months & above	Total Male (236+237)	Upto 6 months	6 months & above	Total Female (239+240)	Breed ladigesous Sheep (238+241)	Upto 6 months	6 months & above	Total Male (243+244)	Upto 6 months	6 months & above	Total Female (246-247)	Other Breed Indigenous Sheep (245+248)	242+235+ 242+249)
1	236	752	238	239	240	241	242	243	244	245	246	247	248	249	250
NANAGHAT-II BLOCK															
ANISHMALI GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAHIRGACHI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-11 G.P.	0	0	0	17	0	11	17	0	0	0	6	6	18	18	35
DEBAGRAM G.P.	0	0	0	0	20	20	20	0	0	0	10	20	30	30	06
DUTTAPULLA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PUGALKISHORE G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KAMALPUR G.P.	0	2	2	0	0	0	7	0	0	0	0	0	0	0	2
MAJHERGRAM G.P.	0	0	0	0	0	0	0	0	Q	0	0	0	0	D	0
NOKARI G.P.	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0
RACHUNATHPUR-HIJUL-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR-HIJUL-II G.P.	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	42	41	41	43
RANAGHAT-11 BLOCK TOT:	0	2	2	1.1	20	33	20	•	0	0	0.	36	30	90	174

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NABLA DISTRICT														
		BENGAL BR	BENGAL BREED INDIGENOUS GOAT (BLACK, WHITE, BROWN ETC.)	OUS GOAT	(BLACK, V	VHITE, BROW	NETC.)			JAMUNAPARI BREED INDIGENOUS GOAT	RREED	NDIGENO	SCOAT	
		MALE			FEMALE		Total		MALE			FEMALE		Total
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (251+252)	Under 1 year	1 year & above	Total Female (254+255)	Bengal Breed Indigenous Goat (253+256)	Under 1 year	1 year & above	Total Male (258+259)	Under 1 year	1 year & above	Total Female (261+262)	Jamunapara Breed Indigenous Goat (260+263)
1	251	252	253	254	255	256	257	258	259	260	261	292	263	364
MANAGHAT-II BLOCK														
ANISHMALI G.P.	447	2896	3343	240	3887	4127	7470	0	0	0	0	0	0	0
ARANGHATA G.P.	314	129	985	285	887	1469	2454	0	0	0	0	0	0	0
BAHIRGACHI G.P.	1139	888	1738	1259	1638	2897	4635	0	0	0	0	0	0	0
BAIDYAPUR-I G.P	119	777	1388	405	878	1280	2668	.5	12	17	-	•	15	32
BAIDYAPUR-II G.P	381	433	814	157	484	149	1455	0	0	0	12	19	92	16
DEBAGRAM G.P.	522	424	653	231	618	848	1502	0	10	10	20	0	20	30
DUTTAPULIA G.P.	1856	101	2870	1129	1359	2488	5358	0	0	0	0	0	0	0
JUGALKISHORE G.P.	#	1053	1497	552	1305	1857	3354	0	0	0	0	0	0	0
KAMALPUR G.P.	552	1158	1710	521	718	1239	5946	0	0	0	0	0	0	0
MAJHERGRAM G.P	1287	1235	2522	1046	1326	2372	4884	D	0	0	0	0	0	0
NOKARIGP	83	135	218	365	118	813	1031	•	•		-	0	91	54
RACHUNATHPUR-HITULH G.P.	325	139	191	296	734	1030	14641	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULI-11 G P	2913	3185	8609	1763	1643	3406	1056	0	0	0	0	0	0	0
SHYAMNAGAR G.P.	202	62	236	239	53	262	528	•	•	ST.		*	11	16
RANAGHAT-II BLOCK TOT:	10,788	13.748	24.536	R.782	15.978	24.760	49.296	13	22	99	47	16	138	178

ILL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	OTHER	BREED IN	DICEMOUS	COAT (S	ROHL BA	BARI, JHA	OTHER BREED INDICENOUS GOAT (SIROHI, BARBARI, JHAKKANA ETC.)			MALE	3			FEMALE		
		MALE			FEMALE		Total	10.		3 years & above	above					Total
CRAM PANCHNYAT	Under 1 year	1 year & above	Total Male (265+266)	Under 1 year	1 year & above	Total Fernale (268-269)	Other Breed Indigenous Goat (267+270)	(257+264	Under 3 years	2 2 3	Used for Sports	Make (273-274 (273-275)	Under 3 years	3 years & above	Total Female (277+278)	Horse (276+279)
1	265	392	792	268	692	270	171	272	273	274	275	276	277	278	279	780
RANAGNAT-II BLOCK									ľ							
ANISHMALI G.P.	0	•	0	0	0	0	0	7470	0	0	0	0	0	0	0	0
ARANGHATA G.P.	0	•	0	0	0	0	0	2454	0	0	0	0	0	0	0	0
BAHIRGACHI G.P.	0	•	0	0	0	0	0	4635	0	92	0	97	0	0	0	56
BAIDYAPUR-I G.P.	0	•	0	0	0	0	0	2700	0	0	0	0	0	0	0	0
BAIDYAPUR-II G.P.	0	SS	25	502	418	627	289	2213	0	0	0	0	0	0	0	0
DEBAGRAM G.P.	20	9	80	80	115	195	275	1807	0	0	0	0	0	0	0	0
DUTTAFULA G.P.	0	•	0	0	0	0	0	5358	0	0	0	0	0	0	0	•
JUGALICISHORE G.P.	0	0	0	0	0	0	0	3354	0	0	0	0	0	0	0	0
KAMALPUR G.P.	0	0	0	0	0	0	0	2949	0	0	0	0	0	0	0	0
MAJHERGRAM G.F.	0	0	0	•	0	0	0	1681	0	0	0	0	0	0	0	٥
NOKARI G.P.	104	161	295	325	8	1173	1468	1523	0	9	0		0	0	0	
RACHUMATHPUR-HIJULH G.P.	0	0	0	0	0	0	0	1484	•	0	0	0	0	•	0	0
RACHUNATHPUR-HIJULI-11 G.P.	1	•	16	2	-	3	19	9523	0		0	0	0	0	0	•
SHTAMNAGAR G.P.	20	30	20	133	321	+24	\$05	1048	0	0	0	0	0	0	۰	٥
EANAGRIAT-U BLOCK TOT:	151	345	496	749	1.703	2 452	2.948	57.477	0	22	0	32	0	•	•	32

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NADIA DISTRICT																	
		M	MALE			FEMALE				MULE			DOWNEY		1	CAMEL	
		3 years & above	& above	Total				Total	56		83			-			1
GRAM PANCHAYAT	Under	Used for Cart	Used for Sports	Male (281+ 282 +283)	Under 3 years	3 years & above	Female (285+ 286)	(284+	Under 3 years	3 years & above	Nule (289+ 290)	Under 3 years	3 years & above	Donkey (292+ 293)	Under 3 years	3 years & above	Camel (295+ 296)
	182	282	283	284	285	286	287	288	289	290	291	262	293	294	295	296	297
NANAGRAT-II BLOCK									ģ								
ANISHMALI G.P.	2	1	0	•	0		•	13	0	0	0	0	0	0	0	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAHIRGACHI G.P	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DEBAGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DUTTAPULA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
TUGALKISHORE G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KAMALPUR G.P.	0	•	0		0	0	0	m	0	0	0	0	0	0	0	0	0
MAJHERGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
NOKARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIULI-1G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULI-11G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	٥	D	0	0	0	0	0	۰
RANAGRAT-II BLOCK TOT:	2	10	0	17	0	*		16	0	•	•	•	0	0	0		۰

ILL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

				CROSS-BRED PIG	DING					CHOONER	U BREED	CHOONGRU BREED INDIGENOUS PIG	S PIG	
		MALE			FEMALE				MALE			FEMALE		Total
GRAM PANCHAYAT	Below 6 months	6 months	Total Male (298+299)	Below 6 months	6 months & above	Total Female (301+302)	Cross-bred Pig (300+303)	Below 6 months	6 months & above	Total Male (305+306)	Below 6 months	6 months & above	Total Female (308+309)	Breed Indigenous Pig (307+310)
-	298	299	300	301	302	303	304	305	306	307	308	309	310	311
LANAGHAT-II BLOCK														
ANISHMALI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAHIRGACHI G.P.	11	10	21	12	6	21	45	0	0	0	0	0	0	0
BAIDYAPUR-I G.P.	0	0	0	0	0	0	0	2	9	8		10	11	19
BAIDYAPUR-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DEBACRAM G.P.	1	m	10	9	9	12	22	0	10	10	20	20	20	80
DUTTAPULIA G.P.		12	15	0	18	18	33	0	0	0	0	0	0	0
PUGALLICISHORE G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KAMALPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MAJNERGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NOKARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULII G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULI-II G.P.	0	•	•	0	15	15	24	0	0	0	0	0	0	0
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RANAGHAT-II BLOCK TOT:	21	34	55	18	89	99	121	2	16	18	21	99	18	86

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NADIA DISTRICT								The state of the s						I			١	
			OTHER	OTHER INDICENOUS PIC	DIS PIG					PET DOG		ОТНЕ	OTHER (STREET) DOG	0000		Ľ,	RABBIT	
		MALE		Ĺ	FEMALE		Total	Total Pig		ii,	Total			Total	Total			1
GRAM PANCHAYAT	Below 6 months	6 months & above	Total Male (312+ 313)	Below 6 months	6 months & above	Total Female (315+ 316)	indi- genous Pig (314+ 317)	(304+ 311+ 318)	Male	Female	Per Dog (320- 321)	N. A.	Female	Other Dog (323+ 324)	325)	A S	Female	Rabbit (327+ 328)
1	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329
RANAGRAT-II BLOCK													V					
ANISHMALI G.P.	9	49	73	115	92	16	164	164	16	=	22	354	369	723	750	0	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	0	\$	6	41	2	ın	1	\$	0	0	0
BAHIRGACHI G.P.	2	17	22	64	22	71	93	135	099	35	269	245	401	949	1341	0	0	0
BAIDYAPUR-I G.P.	•	7	=		11	1	25	*	95	23	152	16	\$	155	307	m	m	9
BAINVAPUR-II G.P.	0	0	0	8	17	20	20	20	12	40	25	30	20	20	102	31	31	62
DEBACRAM G.P.	20	30	20	40	9	100	150	252	181	180	361	195	261	456	817	80	120	200
DUTTAPULIA G.P.	10	10	20	0	18	18	38	7.1	203	29	292	80	40	120	382	0	0	0
PUGALKISHORE G.P.	0	9	m	0		1	*	*	139	22	191	214	158	372	533	-	-	2
KAMALPURGP.	0	0	0	0	0	0	0	0	149	39	188	159	263	422	610	0	0	0
MAJHERGRAM GP.	143	98	525	125	81	506	435	435	108		109	109	105	\$17	323	0	0	•
NOKARI G P.	17	27	\$	30	35	99	109	601	104	55	159	88	80	165	324	32	34	99
RACHUNATHPUR-HIJULI-I G.P.	0	0	0	0	0	0	0	0	10		15	0	0	0	15	-	-	79
RACHUNATHPUR-HIJUL-11 G P.	0	0	c	0	0	0	0	24	120	•	124	211	909	1378	1502	462	929	1088
SHYAMNAGAR G.P.	0	0	0	0	10	10	10	10	11		*	30	25	55	69	0	0	0
RANAGHAT-II BLOCK TOT:	202	247	452	592	331	965	1,048	1,268	1,852	514	2,366	2,366	2,397	4,763	7,129	610	816	1,426

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NADLA DISTRICT	-															
						ž.	JWL (COCK	HEN, CHIC	KEN) (MA	FOWL (COCK, HEN, CHICKEN) (MALE+FEMALE)						ij
		COCK	COCK (5 months & above)	& above)			HEN (HEN (5 months & above)	above)			DES	DESHI CHICKEN (Below S months)	(Below S n	nonths)	
GRAN PANCIAYAT	Deshi	Deshi	Improved	Improved	Total Code (330+331+ 332+333)	Deshi	Deshi Others	Improved	Improved	Total Res (335+336	Aseel for Egg	Other for Egg	Total (340+341)	Aseel for Mean	Other for Meat	Total Deski Chickes (343+344)
	330	331	332	333	334	335	336	337	338	339	340	341	342	343	344	348
RANKAGHAT-II BLOCK																
ANISHMALI G.P.	0	5182	0	0	5182	0	11083	0	0	11083	0	118	118	0	56	95
ARANGHATA G.P.	411	535	6	*	626	775	1602	350	s	2732	167	28	225	23	368	421
BAHIRGACHI G.P.	15	1559	0		1575	2	3159	0	0	3161	172	3292	3464	s	724	729
BAIDYAPUR-I G.P.	18	1533	\$25	06	2228	108	2820	56	162	3119	22	1302	1359	39	674	753
BAIDYAPUR-11 G.P.	0	517	0	0	517	0	1235	0	0	1235	0	830	830	0	0	0
DEBAGRAM G.P.	21	125	20	411	577	9	113	12	199	841	190	366	256	18	86	116
DUTTAPULIA G.P.	0	6550	0	0	6550	0	16127	0	0	16127	0	2146	2146	0	1635	1635
IUGALKISHORE G.P.	157	1526	9	121	1850	261	5351	4697	546	10558	88	1140	1225	0	163	163
KANALPUR G.P.	1291	479	\$	21	1835	1417	430	91	73	2011	1342	416	1758	5218	1067	6285
MAJHERGRAM G.P.	16	8222	122	133	2552	35	5583	101	\$	0949	11	2349	2360	10	1535	1545
NOKARI G.P.	*	**	2	*2	2	0	31	10	45	98	32	20	102	52	23	#
RACHUNATHPUR-HIJULI-1 G.P.	100	1283	5	0	1388	0	4532	0	38	4570	0	367	367	0	12	17
RACHUMATHPUR-HIJULI-II G.P.	7954	932	2	810	9398	8876	1066	0	109	10543	202	384	586	197	343	35
SHYAMNAGAR G.P.	288	•	•	19	362	2060	11	11	*	2140	158	0	158	0	23	23
RANAGHAT-II BLOCK TOT:	10,351	22,532	877	1376	35.037	11 574	53.149	5.616	7337	74.666	2419	12,838	15.257	5.605	6.760	12,365

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FOWL (COCK, HEN, CHICKEN) AND DRAKE, DUCK

		2	POWL (COCK, HEN, CHICKEN) (NALE+PENALE)	HEN, CHICK	EN) (MALE	FEMILES			۵	DRAKE, DUCK (MALE+FEMALE)	WIE+FEMA	G G	
		IMPR	IMPROVED CHICKEN (Below 5 months)	N (Below S	nonths)		Total	Drake	Drake (6 months & above)	above)	Duck	Duck (6 months & above)	above)
GRAM PANCHAYAT	White for Egg	Coloured for Egg	Total (346+347)	White for Meat	Coloured for Meat	Total Improved Chicken (349+350)	Fowl (334+339+ 342+345+ 348+351)	Na Mark	Improved	Total Drake (353+354)	N N	Improved	Total Duck (356+357)
1	346	347	348	349	350	151	352	353	354	355	356	357	358
MANAGHAT-II BLOCK													
ANISHMALI G.P.	0	0	0	0	0	0	16478	2036	0	2036	4054	0	4024
ARANGHATA G.P.	89	8	92	23	0	23	4436	142		145	218	0	218
RAHINGACHI G.P.	23	15	38	ın	0	8	8972	1773	11	1784	3153	17	3170
BAIDYAPUR-1 G.P.	24	56	53	5924	36	2960	13472	487	s	492	830	•	834
BAIDYAPUR-II GP.	8	16	84	202	2	\$00	3170	121	0	121	242	0	242
DEBAGRAM G.P.	925	577	1502	18	363	381	3973	179	371	250	962	219	515
DUTTAPULIA G.P.	0	0	0	0	0	D	26458	1089	0	1089	3003	0	3003
UGALKISHORE G.P.	23	9	53	0	0	0	13825	563	275	838	1995	355	2350
KAMALPUR G.P.	452	108	260	455	152	209	13056	683	70	753	1278	82	1360
MAJHERGRAM G.P.	III	44	208	114	26	306	13331	1316	257	1573	3403	913	4316
NOKARI G.P.	167	400	267	808	186	566	1862	85	89	126	142	112	754
RACHUNATHPUR-HIJULI-I G.P.	0	0	0	0	0	0	6337	73	110	183	184	379	263
RAGHUNATHPUR-HIJULI-11 G P	6	24	83	1044	28	1072	2222	\$25	616	1141	931	656	1890
SHYAMNAGAR G.P	0	54	54	200	0	200	2937	103	*	101	175	0	175
RANAGHAT-II BLOCK TOT:	1.810	****	1364	9 0 0 4	950	0.002	150 533	871.6	1 780	10.018	10874	3040	22.914

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAULA DISTRICT													
			DOCK	DUCKLING (MALE+FEMALE)	FEMALE				TURKEY				7
			DUCKLING (Belows 6 month)	ows 6 month.								ě	Poultry
CRAM PANCHAYAT	Deshi for Ecs	Deshi for Meat	Total Deshi Duckling (359+360)	Improved for Egg	Improved for Meat.	Total Improved Duckling (362+363)	Total Duck (355+358+ 361+364)	N. S. S. S. S. S. S. S. S. S. S. S. S. S.	Female	Turkey (366+367)	Quai	Poultry	(352+365+ 368+369+ 370)
1	359	360	361	362	363	364	365	366	367	368	369	370	17.0
RANAGHAT-II BLOCK													
ANISHMALI G.P.	0	0	0	0	0	0	0909	0	0	0	0	120	22658
ARANGHATA GP.	43	11	54	54	20	\$	194	0	0	0	0	0	4897
BAHIRGACHI G.P.	3018	1519	4537	60		11	8205	0	0	0	0	0	18474
BAIDYAPUR-I G.P.	91	69	160	0	0	0	1486	0	0	0	0	0	14958
BAIDYAPUR-11 G.P.	0	0	0	527	332	859	1222	0	0	0	0	0	4392
DEBAGRAM G.P.	379	72	451	865	125	724	2240	0	0	0	0	0	6213
DUTTAPULIA G.P.	278	152	430	•	0	*	4526	0	0	0	0	18	31002
IUGALKISHORE G.P	293	61	354	43	0	43	3585	0	0	0	0	0	17410
KAMALPUR G.P.	151	130	281	112	365	477	2871	0	0	0	0	0	15927
MAJHERGRAM G.P.	726	503	1229	20	88	601	1227	0	0	0	0	528	20817
MOKARI G.P.	143	82	225	717	112	166	1599	0	0	0	0	0	3461
RACHUNATHPUR-HIJUU-I G.P.	0	0	0	0	0	0	246	0	0	0	0	0	7083
RACHUNATHPUR-HIJUL-II G.P.	10	1	11	36	22	58	3106	0	0	0	0	37	25368
SHYAMMAGAR G.P.	113	1	120	562	10	302	707	0	0	0	0	•	3644
RAMAGHAT-U BLOCK TOT:	5.245	2613	7.858	2415	1313	3.628	45.338	0	0	0	0	434	196,304

	Reference Date: 15.10.2007
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL	

NADIA DISTRICT								1							
						NA.	ANIMAL OPER	RATED IMPLEMENTS	LEMENTS				d		
		No. c	No. of Wooden Plough	lough			No.	of Steel Plough	que			2	No. of Cultivator	rator	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Unlised less than 50 days/	Not	Total (372+373+ 374+375)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Ublised less than 50 days/ year	Not Utilised	Total (377+378+ 379+380)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/	Utilised less than 50 days/ year	Not	Total (382+383+ 384+385)
	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386
RANAGHAT-II BLOCK															
ANISHMALI G.P.	285	961	0	0	378	0	0	0	0	0	0	0	0	0	0
ARANGHATA G.P.	75	179	85	0	339	0	0	0	0	0	0	0	0	0	0
BAHIRGACHI G.P.	717	123	43	7	D68	10	2	0	0	12	0	0	0	0	0
BAIDYAPUR-I G.P.	128	155	129	2	414	6	v	0	0	14	1	0	0	0	
BAIDYAPUR-11 G.P.	73	44	66	3	272		94	20	0	117	0	0	0	0	0
DEBAGRAM C.P.	14	0	7	80	96	0	0	+	Q		0	0	0	0	0
DUTTAPULIA G.P.	102	*	7	0	168	0	0	0	0	0	0	0	0	0	0
JUGALKISHORE G.P.	102	165	85	*	356	18	8	9	0	32	2	22	15	0	39
KAMALPURGP	0	324	0	0	324	0	0	0	0	0	0	0	0	0	0
MAIHERGRAM G.P.	0	429	0	0	429	0	0	0	0	0	0	0	0	0	0
NOKARI G.P.	216	0	0	0	215	0	94	106	0	182	0	0	0	O	0
RAGHUNATHPUR-HIJULH G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULI-11 G.P.	193	129	0	13	335	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR C.P	15	0	0	0	15	0	3	14	0	11	0	0	0	0	0
RANAGHAT-II BLOCK TOT:	2.217	1.861	445	109	4,632	38	140	200	0	378		22	15	0	9

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

							AMI	MT OPER	ATED IM	ANIMAL OPERATED IMPLEMENTS					
		N.	No. of Disc Harrow	Morrel			No. of Seed-cam	II	Fertiliser Drill	-			No. of Leveller	٠	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised So to 100 days/	Utilised less than 50 days/	Not Utilised	Total (387+388+ 389+390)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised hers than 50 days/	Not Utilised	Total (392+393+ 394+395)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than \$0 days/	Not	Total (397+398+ 399+400)
	387	368	389	390	391	392	393	394	395	396	397	398	399	400	10+
RANAGRIAT-II BLOCK		Ĭ													
ANISHMALI G.P.	0	0	0	0	0	•	0	0	0	0	583	193	0	0	176
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	89	176	06	0	334
BAHIRGACHI G.P.	0	0	0	0	0	0	0	0	0	0	1240	188	31	v	1464
BAIDYAPUR-I G.P.	10	vi	0	0	15	06	59	2	0	157	111	159	72	0	342
BAIDYAPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	79	88	6	m	219
DEBAGRAM G.P.	0	0	0	0	0	0	0	0	0	0	11	0	8	28	72
DUTTAPULLA G.P.	0	0	0	0	0	0	0	0	0	0	74	*6	2	0	170
INCALKESHORE G.P.	0	0	0	0	0	0	0	0	0	0	2	55	14	0	7.1
KAMALPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	324	0	0	324
MAJHERGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	629	0	0	459
NOKARI G.P.	•	0	0	0	0	0		0	0	0	216	0	0	0	216
RAGHUMATHPUR-HIJULH G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0
RACHUNATHPUR-HIJULI-II G.P.	0	0	0	0	0	0	0	0	0	0	313	14	0	85	404
SHYAMNAGAR G.P.	0	0	0		0	0	0	0	0	0	11	0	0	0	11
RANAGHAT-B BLOCK TOT:	10		0	•	31	00	27	,	•	163	2 200	1 730	964	440	4 827

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

AGRICULTURAL IMPLEMENTS AND MACHINERY

						25000			1000				١	١	١
	_						ANIMAL OF	OPERATE	ERATED IMPLEMENTS	STAS					
		No. o	(Wet Lan	No. of Wet Land Puddler			No. o	of Sugarcan	presse Crusher			2	No. of Asimal Cart	alCarr	
GRAM PANCHAYAT	Utilised more than 100 days/	Deliveran So to 100 days/	Utilised less than 50 days/	Not Utilised	Total (402+403+ 404+405)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not. Utilised	Total (407+408+ 409+410)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/ year	Utilised less than 50 days/ year	Not Utilised	Total (412+413+ 414+415)
	405	403	\$	405	90+	404	408	404	410	411	412	413	414	415	416
RANAGHAT-II BLOCK															
ANISHMALI G.P.	0	0	0	0	0	0	0	0	0	0	191	588	m	0	752
ATANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	1	78	9	0	131
BAHINGACHI G.P.	9	23	0	0	53	0		0	0	m	427	122	06	m	642
BAIDYAPUR-I G.P.	•	2	0	0	9	-	0	0	0	1	+	32	•	0	16
BAIDYAPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	23	0	23
DEBAGRAN G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
DUTTAPULA G.P.		0	0	0	0	0	0	0	0	0	43	15	*	42	156
IUGALKISHORE G.P.	0	0	0	0	0	0	0	D	0	0	163	25	27	0	242
KAMALPURG.P.	0	23	0	0	23	0	0	0	0	0	0	852	0	0	258
MAJHERGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	255	0	0	552
NOKARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	125	0	125
RACHUNATHPUR-HIJULI-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJUL-11 G.P.	0	0	0	0	0	0	0	0	0	0	13	69	0	0	87
SHYAMNAGAR G P.	0	0	0	0	0	0	0.	0	0	0	0	0	5	0	S
RANAGHAT-II BLOCK TOT:	10	3	0	0	28	1	0	0	0	•	855	1,469	396	22	2,747

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

				ANIMA	ANIMAL OPERATED IMPLEMENTS	ED IMPLE	MENTS					EQU	IPMEN	FOR LIN	/ESTOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	TRY	
		×	No. of Ghanis	5	V, I		No. of Wa	No. of Water Lifting	Devices					Hay Barvest Machine	ine	٥	Chaff Cutter	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Unlised	Total (417+ 418+ 419+ 420)	Utilised more than 100 days/	Unitised between 50 to 100 days/ year	Unlised less than \$0 days/	Not Utilised	Total (422+ 423+ 424+ 425)	incuba- tors/ Bree- ders	Machine	Baler	Straw	Forage Harves- ter	Manually Operated	Animal Power	Power
-	417	418	419	420	421	422	423	424	425	426	437	428	629	430	431	432	433	434
RANAGHAT-II BLOCK							P											
ANISHMALI G.P.		0	0	0	0	0	0	0	0	0	0	0	0	0	0	3759	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAHIRGACHI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4688	0	0
BAIDYAPUR-I C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-II G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DEBAGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DUTTAPULIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3162	0	0
JUGALKISHORE G.P.	0	0	0	0	0	15	2	0	0	11	0	0	0	0	0	-	0	0
KAMALPUR G.P.	•	0	0	0		446	0	0	0	446	0	0	0	0	0	310	0	24
MAJHERGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3783	0	0
NOKARI G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAGHUNATHPUR-HIJULI-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR-HIJUL-II G.P.	0	0	0	0	0	0	D	0	0	0	0	0	0	0	0	23	0	0
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	°
BANACHAT-II BI OCK TOT .		•	0	•		199	2	0	0	463	0	0	0	0	•	15.726	0	24

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

								The second second						
		No. of House	No. of Household engaged in Fishing Activity	d in Fishir	g Activity		No. of	Members to	No. of Members in the Fishery Household	Household	Na. of op	No. of members Engaged in actual operation of fishing activity	ers Engaged in act of fishing activity	ctual
	Nature of Pishing Activity	ling Activity		Type of Fis	Type of Fishing Activity						Full	Full Time	Part Time	Ume
GRAM PANCHAYAT	puelui	Marine	Mainly Fish Capture	Mainly Seed Culture	Allied e.g. Pealing. Marketing. Processing etc.	Others	ž	Female	Children	(#1)+ (#3)	Male	Female	Male	Female
1	435	436	437	438	439	440	1	442	443	***	448	+46	447	8#
RANAGHAT-II BLOCK											ľ			
ANISHMALI G.P.	0	0	0	0	0	111	22	17	15	3	0	0	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	o	0	0	0	0	0	0
BAHIRGACHI G.P.	8	0		0	0	0	•	9	80	15	m	0	0	0
BAIDYAPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DEBAGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DUTTAPULIA G.P.	64	0	31	0	19	*	132	169	18	319	0	0	20	0
PUGALKISHORE G.P.	*1	0	16	0	0	30	0	0	0	0	0	0	0	0
KAMALPUR G.P.	0	0	0	0	0	0	15	0	0	15	0	0	0	0
MAIHERGRAN G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NOKARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	a	0
RAGHUNATHPUR-HIJULI-1G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	•
RAGHUNATHPUR-HIJULI-11 G.P.	45	0	12	0	46	0	06	83	25	222	51	14	17	92
SHYAMNAGAR GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RANAGHAT-II BLOCK TOT:	111	0	71	0	99	45	263	272	93	829	\$	14	41	92

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

The second secon							-		-				1		
		N.	No. of members En	Engaged to	paged in other occupation of Ashing activities	pation of	Aching ac	dvittes				No. of Househ waterbody is	ebold of mala r in which fish	ing done	
	Marketing of Plats	g of Flats	Repairing / Mending of Nets	g / Mending of Nets	Fish Hatchery	tchery	Ornamental	kental	Others						
GRAM PANCHAYAT	N. A.	Female	ž	Female	Kale	Female	1	Female	1	Female	Aquaculture ponds and tank	Brackish water impounds	Water logged areas	irrigation	& check dams
	449	450	451	452	453	12	455	959	457	458	459	460	199	794	63
LANAGRAT-II BLOCK												8			
ANISHMALI G.P.	11	0	0	0	0	0	0	0	0	0	0	٥	0	0	0
ARANGHATA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
EAHIRGACHI G.P.	3	0	0	0	0	0	0	0	0	0	3	0	0	0	0
BAIDYAPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-II C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DEBAGRAM G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DUTTAPULA G.P.	15	0	so	12	0	0	0	0	10	0	21	0	0	0	0
JUGALKISHORE G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KAMALPUR G.P.	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MAJHERGRAN GP.	0	0	0	D	0	0	0	0	0	0	0	0	0	0	0
MOKANI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR-HIJULI-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR-HIJULI-II G.P.	23	0	23	8	0	0	0	0	0	0	11	0	15	0	•

SHYANNAGAR G.P.
RANAGHAT-II BLOCK TOT:

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NADIA DISTRICT

FISHERY STATISTICS

Reference Date: 15.10.2007

slaubivibals Owned by other 39 13 476 cooperative Owned by 0 0 475 Ownershipwise Owned by the Govt. 0 61 474 Owned by Panchayat Gran 473 fisherman Owned by No. of Household of main source of waterbody in which fishing done 0 37 472 At distance more than 0 0 S Km 471 At distance less than Locationwise SKm 470 Mouza/Ward Located within the 694 waterbody Seasonal 468 Lypewise waterbody 0 Perrental 467 resources Marine Le 563 999 oxbow lakes/ meanders channels/ SCALIS 465 Rivers 0 0 į RACHUNATHPUR-HIJULI-II G.P RACHUNATHPUR-HIJULI-I G.P. GRAM PANCHAYAT RANAGHAT-II BLOCK TOT: NAME OF THE LANAGHAT-II BLOCK SHYAMNAGAR G.P. IUGALKISHORE G.P. MAJHERGRAM G.P. BAIDYAPUR-11 G.P. DUTTAPULIA G.P. BAIDYAPUR-I G.P. ARANGHATA G.P. BAHIRGACHI G.P. KAMALPURG.P. DEBAGRAM G.P. ANISHMALI G.P. NOKARI G.P.

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NADLA DISTALLI												
	No. Fish	No. Fishing Crafts			No. of	No. of Fishing Gears				Area unde	Area under Fodder Crops (Cottah)	s (Cottab)
GRAN PANCHAYAT	Moto-	Non- moto- rised	Drag	Hook & Lines	Nes C.	Ners	S. Farriera	Trawl	Others	Xhanf	Rabi	Total (486+
	477	478	679	480	189	482	483	181	485	486	487	488
NANAGRAT-II BLOCK												
ANISHMALI G.P.	o	0	0	0	0	0	0	0	0	451	1100	1551
AKANGHATA G.P.	0	0	0	0	0	0	0	0	0	275	404	684
BAHIRGACHI G.P.	0	1	3	89	350	52	0	0	0	958	1001	2049
BAIDYAPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0
BAIDYAPUR-II G.P.	0	0	0	0	0	0	0	0	0	903	162	1694
DEBAGRAM G.P.	0	0	6	134	88		0	0	344	15	106	157
DUTTAPULIA G.P.	0	17	60	36	22	0	0	27	56	970	630	1600
PUGALKISHORE G.P.	0	150	*	0	22	2	m	0	0	40	34	74
KAMALPURG.P.	0	0	0	0	0	0	0	0	0	153	117	270
MATHERGRAM G.P.	0	0	0	0	0	0	0	0	0	302	241	543
NOKARI G.P.	0	0	0	0	0	0	0	0	0	810	830	1640
RAGHUNATHPUR-HIJUL-I G.P.	0	0	0	0	o	0	0	0	0	0	0	_
RACHUNATHPUR-HIJULI-II G.P.	0	45	33	0	74	141	31	42	6	3	7	**
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	09	54	1114
RANAGHAT-II BLOCK TOT:	•	879	13	238	553	202	34	69	877	4.976	5.405	10,381

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	1	Female Jersey Cross	1	Total	1	e Robstela	1	Total	1	Female Other Cross	Cross	100	3	See See	Female ladiges Cattle (Over 3 v	200	1	3	-	(Over 3 year)	i	
MANE OF THE MOUTA (J.L. No.)	-1	Dry yel	ž Ł	E I	4	E G	ž E	Gross bred	프램	Py	N E		İ	-1	Pr	A F	111	113	五曹	E	A K P	11
			Division in				-								1			I	1	1	1	ľ
	-	2	3	•	\$		1		•	10	=	12	=	=	2	-	-	-	-	20	5	1
ANACHAT-II BLOCK : RANAGHAT SUBDIVISION	SUBDIN	VISION							- 0													
SECTION SAME PARCENTAL	-			***	•	•		•					361	163	318		1917	1961	0	0	0	
ACSEALL (094)	"	75		2																0	0	
BADBACI (093)	0	0	0	0		0	0	•				•						1				
KALLA DANGA (097)	42	19	0	135	0	0	0	**	0	0	a	0	137	202	125	0	477	2	0 1	0 0	9 6	
CRAICDEBAGRAM (104)	2	0	0	•	D	0	0	•	0	0	0	0	•	2	18	0	2	2	0	0	0	
CHAKSAARISADANGA (101)	•	-	0		0	0	0	•	0	0	0	•			28	0	169	252	0	0	0	
CHINAPURURA (099)	in	•	0	22	0	0	0	•	0	0	0	0	11	8	39	0	186	787	0	0	0	
ENULI (696)	7	-	0	41	0	0	0	•	0	0	0	•	2	117	06	0	929	452	0	0	•	
IDIARGADANGA (092)	10		0	39	0	0	0	•	0	0	0	0	39	3	33	0	521	3	•	0	•	
MOLIABARIA (100)	2	-	0	16	0	0	0		0		0	•	:	\$	24	0	202	206	0	0	0	
MONDAL PURCIELA (103)		0	0	11	0	0	0		0	0	0	•	12	*	10	0	175	175	0	•	0	
PUBBA PUTHICIALI 10961		•	0	3	0	0	0		0	0	0		9	39	22	0	*0	=	0	0	•	
PURBANAGAR (091)	23	15		44	0	0	0		0	0	0	•	44	***	19	0	616	638	0	0	•	
RAEHALGACHI (095)	=	-	0	28	0	0	0		0	0	0	0	28	3	37	0	48	493	0	0	0	
SARISADANGA (102)	11		0	3	0	•	0	•	0	0	0	0	I	29	21	0	223	223	0	•	0	
UTTAKKKASPURUK (090)	-	-	0	•	0	0	0	•	0	0	0	0	•	=	16	0	101	162	0	0	٩	
AMESENALI C.P. TOTAL:	200	8	۰	765	0	•	0	2	0	0	0	0	767	1220	748	0	6794	2269	•	•	٩	
ARABICHATA CRAM PANCIAYAT						y.			1			F	H	d			1000	B				
ARRANGHATA NARAYANPUR (049)	118	129	125	617	0	a	0	•		00	0	32	*	452	216	196	2073	2073	0	0	0	
BARDIATTA (036)	1	0	0	*	0	0	0	0	*	30	0	140	142	8	2	0	205	202	0	0	0	
HAZBAPUR (035)	0	0	0	•	0	0	0	0	22	20	0	98	86	75	8	0	130	730		1	٩	1
ABANCHATA GP. TOTAL:	119	129	125	619	0	0	0	•	63	3	0	366	887	625	360	18	3308	3308	-	1	•	
BASEBGACKI GRAM PANCHAYAT											ì		1		-		1	1		9		
ANDIPUR (078)		0	0		0	0	0	0	0	0	0	•	31	2.0	12	0	103	103	0	0	0	
AKDIPUR CKAK (044)	11	1	2	78	0	0	0	0	0	0	0	•	2	32	=	•	130	130	0	0	0	
SANTINGACHHI (039)	268	70	24	1022	0	0	0	•	0	0	0	•	1022	356	162	9	1538	1538	0	0	-	
BHAT BHANGA (041)	35	31	33	192	0	0	0	0	0	0	0	0	197	3	58	=	171	171	0	0	D	
DOLLIABARI (043)	101	55	8	435	0	0	D	•	0	0	0	0	435	117	3	20	625	539	0	4	0	
HATUBHANGA (037)	120	39	13	30	0	0	0	0	ò	0	0	0	200	156	3	52	736	216	0	0	0	
KALIPUR (046)	13	8	-	77	0	0	0	•	0	0	0	•	1	32	16	-	128	128	0	0	0	
KANDANGA (040)	1	19	0	101	0	0	O	•	0	0	0	0	181	63	34	20	327	327	0	0	0	
KULGACHHI CHAK (042)	64	13		757	0	0	0	•	0	0	0	0	152	63	50	4	386	386	0	0	0	
KIN GACHI (080)	74	13	7	157	•	0	0	0		0	0	0	157	2	30	-	9	100	0	0	0	•
PETUA (047)	28	**	12	=	0	0	0		0	0	0	•	=	20	2	10	213	213		0	0	*
SHIBCHANDRAPUR (036)	133	30	*	478	0	0	0	0	0	0	0	0	E.	126		•	879	628	0	0	0	
UTTAR BISHNUPUR (048)	*	3	•	20	0	0	0	0	0	0	0	0	20	0	m.		#	Į	0	0	0	
UTTAR RAMESHWARPUR (045)	11	6	T.	3	0	0	0	0	0	0	0	0	3	5,5	12	-	141	:	0	0	0	

P) - Part Mouza Le, Mouza appears to more than one Gram Panchayat

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT				ERSEY	/ HOLSTEIN		OTHE	R CRO	/ OTHER CROSS-BRED	$\overline{}$	INDICEN	OUSC	ENOUS CATTLE	/ BUFFALO	LALD				1		I	
	T.	Female Jersey Gress- bred (Over 21) year)	Cross-	Total	bred (0	4 2	Stela Cross-	7	Pred (o	French Other Cross- bred (Over 215 year)		Total	Test	Cant	Female Indigenous Cattle (Over 3 year)	ear)	Bengal/	Total	2	(Over 3 year)	200	
MAME OF THE MOUZA O.L. No.)	-1	E	N N N		4	8	R E	i I	4	£ 6	No.	İ	t t	-1	P4	Not yet	ladie-	E CO	a in	Py.	No.	Total
	-	~	-	•	s		1			10	11	12	13	14	15	110	17		19	30	21	12
RANAGHAT-II BLOCK : RANAGHAT	NGHAT SUBDIVISION	NOISI																				
BAIDYAFUR-I GRAM PANCHAYAT	8	**			:			Z	0	0	0	0	***	25	56	20	247	253	0	0	0	•
DANCHIN DHAKUBIA (146)	33	24	1 72	210	. 0		0		0	0	0	0	210	2	33	37	295	295	0	0	0	*
DANCHIN CHACHER (167)	22	. *				-	0	=	0	0	0	0	1	53	42	17	253	253	0	0	0	•
CONTRACAR BACHADANGA (P) (170)		0	. 0		0		0		0	0	0	0	•	219	13	12	879	628	•	0	0	۰
MASHERKULI (168)	100	23	30	452	0	0	0	0	0	0	0	0	452	233	7.4		171	177	٥	0	0	•
PASCHIM SIMULIA (162)		3	37	3	0	0	0	0	0	0	0	0	440	9	19	36	377	111	0	0	0	*
KUPPUR (169)	0	0	0	•	0	0	0	0	0	0	0	0	0	11	•1	0	205	205	0	0	٥	٥
BALDYAPUR-I C.P. TOTAL:	320	212	117	1567	:	•	-	9	0	0	0	0	1607	670	213	118	2776	2782	0	۰	0	•
BAIDVAPUR-U CRAM PANCHAYAT								M		1											1	1
BELCHARIA (149)	0	0	0		0	0	0	0	0	0	0	0	0	184	2	1.	539	536	0	0	0	•
DAYABARI (152)	0	0	0		0	0	0	0	0	0	0	0	0	217	20	13	3	7	0	0	0	0
CHATICACHIA (164)	9	77	0	146	23	-	0	27	0	*	0	29	202	0	16	0	7	57	0	0	0	
KUMARSHATPUR (157)	34	0	42	290	99	16	0	174	10	0	0	96	260	0	23	0	35	176	7.2	0	0	72
KUSHURIA (150)	0	0	0	•	0	0	0	0	0	0	0	0	•	38	0	•	171	171	0	0	0	•
PASCHIM PUTROLALI (163)	141	33	33	437	57	-	0	133	-	0	e	7.	#4	0	7	0	2	*	23	0	0	23
PATUL (151)	0	0	0	•	0	0	0		0	0	0	0	0	126	3.6	-	408	108	•	0	0	•
BAIDYAPUR-II C.P. TOTAL:	233	55	23	673	146	18	0	334	11	11	0	166	1406	288	211	32	2022	2061	124	•	0	137
DEBAGRAM GRAM PANCHAYAT											1	6	1			-	1	-	•	•	*	•
DEBAGRAM (105)	100	10	0	150	9	0	0	120	0	0	0	0	270	160	0	0	260	330	0 (9 0	9 0	9 0
GANGNAPUR (175)	20	-	•	145	124	2	2	354	0	0	0	0	399	201		in	394	004	0	0 1	9 0	
GHOLA (106)	98	0	0	991	0	0	0	0	0	0	0	0	91	80	0	0	91	160	0	0	0 1	0
COPINACAR BACHADANGA (P) (170)	20	0	0	9	20	0	0	3	0	0	0	0	08	80	0	0	160	160	0	0	0	
HARBCHATT (107)	20	0	0	\$	0	0	0		0	0	0	•	2	0	a	0	•	•	0	0	0 0	0 1
KORABARI (174)	40	0	0	80	0+	0	0	98	0	0	0	0	991	30	0	0	110	110	0	0	0	0
SHINDHARFUR (173)	23	0	0	20	10	0	0	**	0	0	0	0	1.4	82	-	-	163	165	0	0	0	
UTTAR DHAKURIA (172)	20	0	0	4	0	0	0	0	0	0	0	•	9	3	0	0	120	120	•	0	٥	•
DEBACRAM C.P. TOTAL:	373	11	•	705	154	2	2	518	0	0	0	0	1223	663	10		1367	1445	•	۰	۰	•
DUTTAPIGLA GRAM PANCHAYAT									k	H		-	1		-	1	,	1	•	•		
BAGDIA (087)	21		0	25	0	0	0	0	0	0	0	0	25	23	11	0	88	06	0	0	0 1	•
EARABARIA (088)	188	85	*	875	0	0	0	0	0	0	0	•	228	210	68	-	657	969	0	0	0	0
BARANBARIA (081)	73	25	•	282	0	0	0	0	0	0	0	0	283	79	7	2	433	445	0	0	0	0
DUTTAPULLA (084)	258	87		732	0	0	0	0	0	0	0	•	732	562	112	100	975	1024	0	0	0	17
HUDA (075)	26	*	0	235	0	0	0	0	0	0	0	٥	235	90	35	+	569	271	0	0	0	•
KALINAGAR (079)	12	11	0	2	0	0	0	0	0	0	0	0	23	1	112	0	98	3	0	0	0	0
KALLIPUR (083)	2	15	0	340	0	0	0	0	0	0	0	0	562	*6	11	*	433	\$	0	0	0	٥
KANTEAMANI (086)	91	35	1	273	0	0	0	0	0	0	0	0	273	66	8	0	328	367	0	0	0	*
			1																			

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MAME OF THE MOUZA (J.L. No.)	bred (0	Female lersey Cross- bred (Over 21% year)	TOSA-	Total	Female bred (Female Holstela Cross bred (Over 215 year)	Cross-	Total	Female O bred (Ove	6 -	er Cross- 2% year]	Total	Total	Cartle	Female Indigenous Cattle (Over 3 year)	Tyear)	Total Bengal/	Total	. S	Female Buffalo (Over 3 year)	35	
	e Ma	ě.	No.	Cante of the contract of the c	a a	E	Not and and and and and and and and and and	Sad S	£ 1	8	Not calved	Create Dred Cantle	C H C	n ale	P.	Nor yet calved	Indige-	Cattle Cattle	- 1	Dry	No.	Total Buffalo
	-	2			s	9	7		6	10	11	112	13	14	15	16	17	=	16	30	12	n
RANAGHAT-II BLOCK : RANAGHAT SUBDIVISION	UBDIVE	NOIS																				
KUSBARIA (076)	8	38	2	293	0	0	0	•	0	0	0	0	293	3	3	0	366	368	0	0	0	•
NATHKURA (089)	110	=	0	328	0		0	0	0		0	0	378	122	53		===	=	0		0	10
SHAIRAMPUR (082)	2	2	2	150	0	0	0	•	0	0	0	0	150	59	20	2	122	122	0	0	0	۰
BUTTAPIBLA C.P. TOTAL:	1056	428	16	3226	0	0	•	0	0	0	0	0	3129	1184	577	35	4246	6400	0	0	•	26
UCALKESTORE GRAM PANCHAYAT																						
BASTA (053)	32	::	13	120	0	0		•	0	0	0	0	120	69	22	18	301	301	0	0	0	~
BHOLADANGA (050)	0	0	0	0	0	0	0	•	8	20	0	365	265	121	45	0	4	7	0	0	٥	0
BIRA BERLA (062)	58	9	\$	272	0	0	0	•	0	a	0	•	17.1	**	25	18	165	165	0	0	0	•
COYALSALIJA (056)	42	12	3	2111	0	0	0	0	0	0	0	0	211	9	56	9	603	603	0	0	0	
HOSENPUR (051)	13	+3	28	110	0	0	0	0	0	0	0	•	110	62	170	126	115	511	0	0	0	*
KAMALPUR (052)	6	1	0	3	0	0	0	0	18	æ	0	2	111	52	*	o	129	250	0	0	0	*
KANAIPUR (063)	15	17.	16	8	0	0	0	0	0	0	0	•	3	61	5	11	222	222	0	0	0	•
MAJDIA (077)	18	69	30	183	0	0	0	•	0	0	0	•	10	100	88	71	**	493	0	0	a	•
PANCHERIA (061)	•	11		36	0	0	0	0	0	0	o	•	36	11	113	96	991	999	0	0	0	N
SABDALPUR (054)	123	10	23	360	0	0	0	0	0	0	0	•	360	117	10	61	328	361	0	۰	•	١-
PICALIZATIONE C.P. TOTAL:	295	592	217	1404	0	0	•	0	104	338	0	321	1730	754	165	493	3655	3703	•	٥	•	32
KAMALTUR GRAM PANCHAYAT										þ									K		ì	
ANDULPOTA (969)	•	1	1	106	0	0	0	0	0	0	0	•	108	45	36	38	366	366	0	0	0	•
CHANDFUR (064)	47	-	61	108	0	0	0	0	0	0	0	•	108	•	29	20	600	#	0	0	0	*
DAULA (065)	32	16	13	128	a	0	0	0	0	0	0	0	128	55	70	8	632	632	0	0	0	N
DHANTALA (067)	98	64	0	323	0	0	0	0	0	D	0	0	323	120	1111	175	727	727	0	0	0	٠
HARISHPUR (070)	18	0	0	64	0	0	o	0	0	0	0	0	•	2	20	12	354	254	0	0	0	•
KAMALPUR (071)	17	7	0	9	0	0	0	0	0	0	0	0	25	501	22	32	294	194	0	0	0	•
KRISHNANAGAR (072)	9		0 ;	*	0 0	0 0	0 0	0 0	0	0	0 1	0 0		\$ 1	= :	0	240	240	0	0	0 1	2
CANTARPUR (068)	4			176	0 0		9 0		0 0	0 0			22.	2 2	103	8 :	200	203	0 0	0 0	0 0	
SHIKEA (074)	56	7.1	*	137	0	0	0	0	0	0	0	•	137	22	35	=	1	487		0	0	
KAMALPUR G.P. TOTAL:	375	141	3	1223	0	0	0	0	0		0	0	1223	2	513	1	1648	464E	0			2
MAJHERGRAM GRAM PANCHAYAT			K																	,		
AMANTAPUR (176)	35	*		108	0	0	0	0	0	0	0	0	108	40	10		161	239	0	0	0	•
DAKSHINRAMESWARPUR(180)	17	0	9	29	0	0	0	0	0	0	6	0	95	61	0	11	80	36	0	0	0	•
DOBLI (181)	20	18	ď	153	0	0	0	•	0	a	6	0	153	73	89	32	F84	523	a	0	0	•
CANCSARA (185)	101	19	99	419	0	0	0	6	0	D	0	0	£	63	35	7.5	00+	437	0	0	0	•
COURINADAL (186)	15	m	16	121	0	0	0	0	0	0	ø	0	121	I	9	50	502	240	0	0	0	0
HUMANIA POTA (183)	111	6+		366	0	0	0	0	0	0	0	0	368	192	177	ž	875	106	0	0	0	**
KAMARGARIA (182)	19		15	237	0	0	0	•	0	0	0	0	133	105	42	82	410	260	a	0	0	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Particle Particle	NADIA DISTRICT				EKSET	/ HOLSIEIN	THE PARTY		UINER CRUSS BRED		4	51	3	ENOUS CALLER	4	-	1	1	1		1	1	1
1		Pres.	Deer 2'5	(Janes)	Total	ĮĪ	Haber 2 %	1	1	French (O	Other C.		-	3	Cattle	Over 3 ye	3 6	Total	Total	0	ale Beffa	3-	
NAGALY SUBDIVISION H. NAGALY SUBDIVISION H. SS 35 16 11 153 0 0 0 0 0 0 0 0 154 15 15 15 15 15 15 15 15 15 15 15 15 15	MAJOR OF THE MOUZA (J.L. No.)	14	¥	FE		-1	8	FE	111	-1	-	2		111	-1	- 3.1	N E	113	Se se	4	£	No.	Total
MACHAT SURDIVISION NATT 199 16 111 1279 0 0 0 0 0 0 0 0 0 1349 15 15 14 187 1319 0 0 0 0 0 0 0 1344 15 15 14 187 15		-	-	•		5	•	1			10	::	12	11	*	15	16	11	81	18	50	12	22
13 15 15 15 15 15 15 15	BANAGHAT-II BLOCK : RANAGHA	T SUBDI	NOIST	l																			
13 25 25 154 10 10 10 10 10 10 10 1	MITHAROR (177)	39	16	11	129	0	0	0		0	0	0	•	129	42	*2	16	1	511	0	0	0	•
11 15 15 15 15 15 15 15 15 15 15 15 15 1	PURBA SIMULIA (184)	35	26	57	3	0	0	0			0	0	•	153	13	23	24	162	165	0	•	0	•
11 11 11 11 11 11 11 1	SUDIA (178)	7	23	30	156	0	0	•	•	0	0	0	•	*	36		17	125	9	0	•	٥	•
21 16 11 116 6 4 1 1 22 0 0 0 0 1349 8 723 2 6 69 70 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UZZRPURURIA (179)	3	11	34	202	0	0	0	•	0	0	0	•	300	2	28	34	273	124		۰	0	•
11 15 15 15 15 15 15 15	MANNESCRAM C.P. TOTAL:	613	305	218	2142	•	•	0	•	•	•	•	•	2142	722	413	339	3465	3864	•	•	•	-
111 116 56 12 377 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HOKAEL CRAM PANCKAYAT				-	,						•		:				9	2	•	•	0	•
11 11 12 13 14 15 14 1 1 14 14 15 14 14	HARACHANDRAPUR (109)	17	2	-	•				:			•				:		\$		0		0	•
11 15 25 19 19 1 19 19 19 19 19	HUDAPATILA (159)	611	2 :	0		•	٠:		2 :	0 6	0 6	0 0			2 2				267				12
116 522 1 1973 12 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	MATTICUMEA (108)	16	52		7		= 1		: :	9 6	9 6			1	:	2		8			0	0	
110 116 36 477 14 14 11 201 0 0 0 0 150	MURACACHHA (171)		22		5				2 :	9 6	0 0				21	12		2		0	0	0	10
### 1717 10 10 10 10 10 10 10	MOKARI (160)	9 :	90	* *		2 7			301	0 0	0 0	0 0				133	30	334	35	0	0	٥	
ALM PANCIALYAT 1 (01.2)	MORANI C.P. TOTAL	1	242	3	1912	103	Z		335					2247	180	292	51	785	1371	0	•	۰	=
1 1 1 1 1 1 1 1 1 1	Ves Fri	TAVANT																þ	2				
1012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHAPTA (111)	0	0	0	•	0	0	0		193	171	0	756	756	**	47	0	196	196	0	-	0	17
P. Toyali, 6 0 0 0 0 0 0 0 113 64 1 435 445 64 62 0 263 384 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HALALPUR KRISHMAPUR (P) (012)	0	0	0	•	0	0	0		20	30	0	56	56	17	•	0	37	37	0	0	0	•
P.TOTAL: 0 0 0 0 0 0 0 0 0 176 303 1 1446 1466 153 127 1 570 570 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HIMTIOS	0	0	0	0	0	0	0		113	Z	1	432	435	2	29	0	263	263	0	0	0	0
PLYOTAL: 0 0 0 0 0 0 0 0 0 0 176 303 1 1446 1459 153 127 1 570 570 0 1 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1	PURBA SAMBHUPUR (118)	0	0	0	0	0	0	0	•	25	28	0	162	162	13	=	-	14	*	•	•	0	0
314 PANCIANYAT 1) (012) 162 50 0 553 1 2 0 146 0 0 0 0 1 554 179 91 0 519 1091 0 0 0 0 0 0 1 154 179 91 0 0 118 547 0 0 0 0 0 0 0 1 154 151 150 0 118 547 0 0 0 0 0 0 0 0 0 1 154 151 150 0 118 547 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RACHEMATHETER-HIJUL-I C.P. TOTA	0	0	0	0	0	0	0	0	378	303	-	1468	1468	153	127	-	870	570	•	-	•	12
67 20 0 225 3 2 0 14 0 0 0 0 0 1 554 143 279 91 0 547 1071 0 0 0 0 1 1 554 143 279 91 0 547 1071 0 0 0 0 0 1 1 554 143 25 0 0 134 547 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1					1									i	ij	į		1		9		•	
1/012) 162 50 0 553 0 0 0 0 0 0 0 0 1 554 141 15 0 188 547 0 0 0 0 0 124 12 0 0 124 12 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1		67	20	0	225	-	2	0		0	0	0	•	243	279	16	0	â	100	0	0	0	2
17	RALALPUR IGUSHNAPUR (P) (012)	162	20	0	553	0	0	0	•	0	0	0		35	3	35	0	318	*	0	0	0	•
17	JAFAR NAGAR (015)	*	19	0	124	7	0	0	1	0	0	0		2	151	0	0	2		> 1		•	• •
69 29 0 253 1 0 0 6 0 0 0 259 219 45 0 460 751 0 0 0 0 0 0 1 1 129 111 4 0 264 379 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KATHAURA (016)	17	*	•	T.	0	0	0	•	0	0	0	•	I	36	2	0	*	=	0	0	0	
73 32 0 251 0 0 0 1 2 2 0 0 0 1 129 111 1 0 264 396 0 0 0 0 0 1 129 111 1 0 264 396 0 0 0 0 0 1 1 129 111 1 0 264 396 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KESAIPUR (059)	69	52	0	253		0	0	•	0	0	0	0	259	219	\$	0	2	751	0	0	0	0
36 12 0 125 0 125 0 0 0 0 0 0 1 129 111 4 0 264 376 0 0 0 0 0 179 11 12 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1	RAGHURATHPUR (057)	73	32	0	152	0	0	0	2	2	0	0		356	165	16	0	310	202	0	0	0	11
17 3 0 47 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAJAPUR (060)	36	12	0	125	0	D	0	-	0	0	0	-	129	=		0	32	398	0		0	•
51 19 0 179 0 0 0 0 5 0 0 0 1 1 185 187 41 0 310 543 0 0 0 0 0 0 0 1 1 100 155 185 4491 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BAJAPUR CHAK (058)	17	m	0	+	0	0	0	•	0	0	0	•	4	32	•	0	2	2	0	0	0	•
AVAT 335 2 0 1811 6 2 0 41 2 0 0 9 1861 1300 253 0 2541 4491 0 0 0 0 0 0 WANT 335 2 0 2541 4491 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	UTTAK PARA (014)		10	0	179	0	0	0	M	0	0	0	-	185	182	7	0	310	3	0	•	•	0
AVAT 335 2 0 739 0 0 0 20 0 0 0 0 759 245 23 0 64 627 1 0	EACHONATHPUR-HIJULI-II C.P. TOTA		188	0	1811	.0	2	•	=	2	0		•	1961	1300	253		1957	164	•	•	•	3
115 3 6 719 6 6 0 0 0 0 0 0 759 245 23 0 64	SHYAMBIAGAR GRAM PANGRAYAT		1	0	239	0	0	0	20	0	0	0	•	759	542	23	0	3	627		0	•	-
		1	1	1	1				06					950	245	23		3	627	1	0	•	-

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

The color The	NADLA DISTRICT					SHEEP	/ COA	T/H0	RSE AN	SHEEP / GOAT / HORSE AND PONNY	-	PIG / DI	DOG / FI	/ FOWL /	/ DUCK								Į
T-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A-A			Total	Total		Total	Ē		Hes (Fes	-	ė.	*	Ford on & Calc	(Eas)	Deck (Fe	pose o			*			100	100
HATSUNDOVISION HATSUNDOVISION 1	NAME OF THE MOUZA GL. No.)	Total green	113	ij	2 ž	11	3.5	Z Z		-			_	Total				e pr	I I	Turkey	1	Poultry Birds	11
HAT SURDIVISION: 1 1903 0 1903 0 130 280 2574 0 0 3971 0 3971 858 0 0 0 0 0 0 0 0 0		23	24	25	36	27	2.8	62	30	31	Н	33	×	35	36	37	38	39	94	41	42	43	*
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	RANAGHAT-II BLOCK: RANAGH	ATSUBD	VISION						1														
1,	ALSHALL (094)	•	1903	0	1903	0	120	280	2574		0	3971	0	3971	858	0	1390	0	1390	0	0		8 5369
9 907 0 907 3 4 99 1069 0 1639 0 1639 1639 164 0 164	EADBAG (093)	•	*	0	*	0	0	=	302	0	0	346	0	348	160	0	178	0	176	0	0		527
10 151 10 151 10 151 151 152 10 151 152 10 151 152 152 152 152 152 152 152 152 152 152 152 152 152 152 152 152 152 152 152 122	BALLA DANGA (097)	•	406	0	400	*	٠	2	1069	0	0	1629	0	1629	148	•	523	0	522	0	0		1821
10 17 10 17 10 18 10 18 18 18 19 19 19 19 19	CHAIDERAGRAM (104)	•	19	0	19	0	0	10	6	0	0	*	0	:	0	•	0	0	•	0	0	? 3	
9 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	CHARSAARISADANGA (101)	•	271	0	171	•	•	12	59	0	•	94	0	Z	0	0	0	0	•	0	0		*
10 155 10 155 10 155 10 155 10 155 10 155 15 1	CHIMAPURURIA (099)	•	307	0	307	0	15	32	2	0	•	116	0	116	29	0	45	0	45	0	0		191
1,	DKUL (096)	•	559	0	559	0	•	28	555	0	0	820	0	820	3	0	8	0	8	0	0	Ī	8
9 231 0 14 233 0 153 0 154 153 0 154 0 154 153 0 154 0	IDIARCADANGA (092)	•	674	0	674	*	•	35	1873	0	0	2556	0	2554	213	0	723	0	122	0	٥	7	1351
9 85 0 64 6 6 66 6 6 6 6 6 7 7 9 7 9 7	HOLLABARIA (100)	•	231	0	231	0	•	16	233	0	0	353	0	353	8	0	127	0	127	0	0	-	*
9 542 0 543 0 543 0 543 0 1428 0 1428 496 0 0 1448 0 1428 679 0 1447 0 1442 679 0 1497 0 1497 679 0 1497 <	MONDALFUKURIA (103)	•	8	0	2	0	13	62	8	0	0	90	0	2	7	0	*	0		0	0	_	5
1,000 1,00	PURBA PUTHKHALI (096)	•	542	0	542	-	•	23	925	0	0	1428	0	1428	496	0	174	0	774	0	0	-	2202
0 549 0 549 1 0 57 1281 0 0 1998 0 1878 679 0 1 0 154 0 154 0 12 19 416 0 0 688 0 638 61 61 61 0 154 0 243 1 164 750 11083 0 0 16478 0 16478 4024 0 64 0 1402 0 243 1 164 750 11083 0 0 16478 0 16478 4024 0 6 0 115 0 245 0 0 24 215 21 2114 0 0 1777 44 2 2 0 125 0 2454 0 0 24 2177 25 21 2177 4 2 2 0 1402 0 2454 0 0 24 2177 25 21 2177 24 2 2 0 1402 0 2454 0 0 24 2177 25 21 2177 24 2 2 0 1402 0 2454 0 24 2177 25 21 2177 24 2 2 0 1404 0 2454 0 25 210 218 0 0 246 0 246 240 2 0 1404 0 2454 0 25 210 218 0 0 246 0 246 2 2 0 1404 0 2454 0 25 210 218 0 0 246 0 246 2 2 0 1404 0 2454 0 25 210 218 0 0 246 0 246 2 2 0 1404 0 2454 0 25 210 218 0 0 246 0 2 0 1404 0 2454 0 25 210 218 0 0 246 0 2 0 1404 0 2454 0 2454 246 0 246 0 246 2 0 1404 0 2454 0 2454 246 0 246 2 0 1404 0 2454 0 2454 246 0 246 2 0 1404 0 2454 0 2454 2 2 2 2 0 1404 0 2454 0 2454 2 2 2 0 1404 0 2454 0 2454 2 2 2 0 1404 0 2454 0 2454 2 2 2 0 1405 0 2454 0 2454 2 2 2 0 1405 0 2454 0 2454 2 2 2 2 0 1405 0 2454 0 2454 2 2 2 0 1405 0 2454 0 2454 2 2 2 2 0 1405 0 2454 0 2454 2 2 2 0 1405 0 2454 0 2454 2 2 2 0 1405 0 2454 0 2454 2 2 2 2 0 1405 0 2454 2 2 2 2 2 2 2 2 2	PURRANAGAR (091)	0	826	0	938	•	0	\$	1304	0	0	1997	0	1997	659	0	1030	0	1030	0	0		3060
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	RAKHALGACHI (095)	0	549	0	543	-	0	23	1283	0	0	1898	0	-	669	0	1012	0	1012	0	0	-	2910
49 143 0 243 1 0 30 352 0 649 0 549 0 549 0 549 0 549 0 549 0 549 0 549 0 549 0 549 0 549 0 549 0 6 0 0 6 0 0 0 1402 0 1402 0 1402 0 1402 0 1402 0 0 1402 0 0 1402 0 0 1402 0 0 1402 0 0 1402 0 <td>SARISADANCA (102)</td> <td>•</td> <td>154</td> <td>0</td> <td>151</td> <td>0</td> <td>12</td> <td>13</td> <td>416</td> <td>0</td> <td>0</td> <td>636</td> <td>0</td> <td>628</td> <td>19</td> <td>0</td> <td>*</td> <td>0</td> <td>*</td> <td>0</td> <td>0</td> <td></td> <td>732</td>	SARISADANCA (102)	•	154	0	151	0	12	13	416	0	0	636	0	628	19	0	*	0	*	0	0		732
49) 0 1467 0 1467 150 11083 0 16478 0 16478 0 16478 0 16478 0 16478 0 16478 0 16478 0 16478 0 16479 0 16479 0 16479 1773 1646 1779 0 1779 0 0 0 29 1547 0 1773 149 0 0 1773 149 0 0 1773 149 0 0 1773 149 0 0 1773 149 0 0 1773 149 0 0 1773 149 0 0 1773 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149	UTTARIOLASPUNUR (090)	0	243	0	243	•	0	30	352	0	0	549	0	546	235	0	372	0	372	0	0		927
49) 0 1462 0 1462 0 29 152 350 1323 117 1446 170 0 0 215 0 215 0 215 0 215 0 215 0 215 0 0 215 0 215 0 0 215 0 0 215 0 0 1773 19 0 0 0 0 0 0 0 0 0 0 1746 0 0 1772 19 0 0 0 0 0 1746 0	AMESHBALL G.P. TOTAL:	0	7470	0	7470	13	164	750	11083	0	0	16478	0	16478	4024	0	0909	•	9909	0	•	120	1
49) 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 1482 0 0 0 1482 0 0 1482 0 0 0 0 0 0 0 0 0 0 0 0 0	ARANGHATA GRAM PANCHAYAT																				1	ſ	
0 215 0 215 0 29 162 350 0 873 350 1223 0 0 0 757 0 757 0 21 1314 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1773 18 0 0 1770 48 0 0 1770 48 0 0 1770 48 0 0 1770 177 0 1770 0 1770 0 1770 0 1770 0 1770 0 1770 0 1770 0	ARRANGHATA NARAYANPUR (049	0 14	1487	0	1482	0	0	•	101		23	1323	111	140	170	0	346	42	161	0	0	0	
0 757 0 757 0 0 21 1314 0 0 1773 48 0 1773 48 0 1773 48 0 1773 48 0 1773 48 0 0 1773 48 0 1773 48 0 0 1773 48 0 0 1773 48 0 0 1774 218 0 0 248 0 0 248 0 0 249 0 0 249 0 0 249 0 0 249 0 0 249 0 0 249 0 0 249 0 0 249 0 0 249 0 0 249 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 149 0 0 <t< td=""><td>BARHATTA (036)</td><td></td><td>215</td><td>0</td><td>215</td><td>0</td><td>0</td><td>53</td><td>362</td><td>350</td><td>0</td><td>873</td><td>350</td><td>1223</td><td>٥</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>40</td><td>0 1</td><td></td></t<>	BARHATTA (036)		215	0	215	0	0	53	362	350	0	873	350	1223	٥	0	0	0	0	0	40	0 1	
0 954 0 2454 0 54 2377 355 23 3969 447 4436 218 0 0 248 0 <td>HAZRAFUR (035)</td> <td></td> <td>757</td> <td>R</td> <td>787</td> <td>0</td> <td>0</td> <td>21</td> <td>1314</td> <td>0</td> <td>0</td> <td>1773</td> <td>0</td> <td>1773</td> <td>48</td> <td>0</td> <td>3</td> <td>0</td> <td>3</td> <td>0</td> <td>0</td> <td></td> <td>=</td>	HAZRAFUR (035)		757	R	787	0	0	21	1314	0	0	1773	0	1773	48	0	3	0	3	0	0		=
0 95 0 95 1 0 19 66 0 246 57 0 0 96 0 96 0 25 99 0 266 0 260 107 0 0 964 0 25 301 314 0 0 260 0 260 107 0 0 464 0 25 101 314 0 0 162 260 107 </td <td>ARANGHATA C.P. TOTAL:</td> <td>•</td> <td>1</td> <td></td> <td>2454</td> <td>٥</td> <td>0</td> <td>3</td> <td>2377</td> <td>355</td> <td>23</td> <td>3969</td> <td>467</td> <td>4136</td> <td>218</td> <td>0</td> <td>*14</td> <td>41</td> <td>*</td> <td>0</td> <td>0</td> <td></td> <td>1</td>	ARANGHATA C.P. TOTAL:	•	1		2454	٥	0	3	2377	355	23	3969	467	4136	218	0	*14	41	*	0	0		1
0 95 0 95 1 0 19 86 0 246 0 246 57 0 0 96 0 15 99 0 260 10 26 107 0 1 0 464 0 25 101 314 0 260 0 250 107 2 0 464 0 25 101 314 0 0 260 107 2 0 464 0 26 0 260 0 260 107 2 0 450 0 464 7 29 108 260 0 160 1720 0 1720 250 0 0 499 0 499 0 260 260 160 260 260 1720 0 1720 271 0 0 290 0 240 0 260	BAHBECACHI GRAM PANCILAYAT																			Š		ſ	
0 90 0 25 99 0 260 0 260 107 0 0 964 0 464 0 25 101 314 0 0 165 0 260 107 0 0 464 0 25 101 314 0 0 1162 250 107 0 11720 250 10 260 0 11720 250 260 0 11720 271 0 10 0 469 0 469 0 1520 0 1520 1720 0 1540 250 0 0 1520 1720 1770 571 0 1 0 499 0 344 333 0 0 1520 12 1520 0 1520 0 1520 0 1520 0 1520 0 1520 0 1520 0 1520 0 <t< td=""><td>ANDIPUR (078)</td><td>•</td><td>56</td><td>0</td><td>95</td><td></td><td>0</td><td>19</td><td>98</td><td>0</td><td>0</td><td>248</td><td>0</td><td>248</td><td>57</td><td>0</td><td>235</td><td>0</td><td>235</td><td>0</td><td>0</td><td>0</td><td>9</td></t<>	ANDIPUR (078)	•	56	0	95		0	19	98	0	0	248	0	248	57	0	235	0	235	0	0	0	9
0 964 0 464 0 25 101 314 0 0 1161 33 1196 250 0 0 464 0 464 7 29 108 280 C 0 869 0 867 266 0 0 0 469 0 469 0 272 108 286 C 0 869 0 867 266 0 0 469 0 469 0 272 20 226 276 0 678 0 1720 571 0 1720 671 0 0 0 469 0 469 0 276 178 0 1780 0 1760 0 0 0 291 0 276 178 178 178 0 469 1780 0 1780 0 0 296 0 236	ANDIFUR CHAK (044)	-	8	0	06	•	0	25	66	0	0	097	0	260	101	0	371	0	371	0	0	0	3
0 464 0 464 7 29 108 280 0 869 0 869 266 0 0 620 11 38 164 618 0 0 1720 0 1720 571 0 0 0 499 0 499 2 20 226 258 0 0 1720 0 1720 571 0 0 0 499 0 499 2 2 2 226 258 0 0 1720 0 1720 571 0 0 196 0 244 348 0 0 146 346 0 0 449 0 1469 254 0 0 396 0 396 0 0 162 149 0 149 0 149 0 149 0 149 0 149 0 149 0 </td <td>BANIBGACHHI (039)</td> <td></td> <td>196</td> <td>0</td> <td>1</td> <td>0</td> <td>25</td> <td>101</td> <td>314</td> <td>0</td> <td>0</td> <td>1161</td> <td>33</td> <td>1196</td> <td>250</td> <td>0</td> <td>1288</td> <td>0</td> <td>1788</td> <td>0</td> <td>0</td> <td></td> <td>7</td>	BANIBGACHHI (039)		196	0	1	0	25	101	314	0	0	1161	33	1196	250	0	1288	0	1788	0	0		7
0 620 0 620 11 38 164 618 0 1720 571 0 0 499 0 499 2 20 226 258 0 5 795 10 805 240 0 0 499 0 499 2 20 34 133 0 0 306 126 240 0 0 291 0 0 44 348 0 0 469 126 126 126 0 126	BHAT BHANGA (041)	1	194	0	1	1	62	108	280		0	698	0	698	566	0	603	0	803	0	0	0	1772
0 499 0 226 226 258 0 5 795 10 805 240 0 0 88 0 68 2 0 344 333 0 0 306 12 126 0 126 0 306 126 0 306 126 0 306 126 126 0 126	DOLLIABARI (043)	-	620	0	620	11	38	164	618	0	0	1720	0	1720	27.1	0	1851	0	1881	0	0	0	3571
0 86 0 48 133 0 0 34 133 0 0 134 133 0 0 134 0 0 144 348 0 0 644 348 0 0 645 0 0 645 0 0 146 0	HATUBKANGA (037)		664	0	199	2	20	226	258	0		295	10	902	240	0	476	0	476	0	0	0	1281
0 291 0 291 0 0 0 64 348 0 0 681 0 861 354 0 0 396 0 396 0 0 102 148 0 0 469 254 0 254 0 385 0 206 2 2 9 49 8 0 210 0 210 80 2 0 2 0 30 0 30 0 30 0 30 0 30 0 30	KALIPUR (046)	-	200	0	2	2	•	*	133	0	0	306	0	306	126	0	398	0	398	0	0	0	100
0 385 0 385 0 0 648 536 0 0 107 148 0 649 0 649 254 0 0 0 385 0 385 0 526 1 1097 347 35 1 0 526 0 526 0 528 0 538 0 549 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KAMDANGA (040)	-5	1 291	0	191	0	0	3	348	0	0	881	0	198	354	0	166	a	8	0	0	0	1872
0 385 0 385 0 0 648 536 0 0 1096 1 1097 347 15 1 0 206 0 206 1 9 49 6 0 0 210 0 210 80 2 0 30 0 30 0 0 14 38 0 0 588 0 548 393 0 0 30 0 30 0 0 14 38 0 0 105 0 105 31 0 0 73 0 73 0 0 19 89 0 0 216 0 218 77 0	KULGACHHI CHAK (042)		396	0	386	0	0	102	148	ei	•	194	0	69	152	0	397	0	397	0	0	0	9498
0 206 0 206 1 9 49 8 0 0 210 0 210 80 2 0 3 0 0 0 10 0 10 0 10 0 10 0 10 0 1	KULGACHI [080]		385	0	385	0	0	2	\$36	0	0	1095	1	1097	347	13	1168	92	2	0	0	0	1627
0 434 0 434 1 14 148 206 0 0 588 0 588 393 0 0 30 30 0 30 0 14 38 0 0 105 0 105 31 0 0 10 13 0 10 13 13 13 10 0 10 10 10 10 10 10 10 10 10 10 10 1	PETUA (047)		907 6	0	206	*	6	\$		0	•	210	0	210	80	3	328	13	341	0	0	0	251
0 30 0 30 0 0 14 38 0 0 105 0 105 31 0 0 0 73 0 73 0 0 19 89 0 0 218 0 218 77 0 0 0 4635 0 4635 26 135 1341 3161 0 5 8928 44 8972 3153 17 9	SHIBCHANDRAFUR (038)	0	1 434	0	434	•	*	148	206	0	0	588	0	25	343	0	3	0	£	٥	0	0	1231
0 73 0 73 0 0 19 89 0 0 218 0 218 1 10 0 10 10 10 10 10 10 10 10 10 10 10	UTTAR BISHNUPUR (048)		25		30	0	0	:	38	0	•	105	0	105	31	0	1.0	0	140	0	0	0	245
0 4635 0 4635 26 135 1341 3161 0 5 8928 44 8972	UTTAR RAMESHWARPUR (045)		0 7	0	7.3	0	0	19	82	0		218	0	218	11	0	274	0	274	0	0		492
	BAHREACHT GP. TOTAL:		4635	•	4635	26	135	1341	3161	0	5	8978	2	2268	3153	11	7	39	9502	0	0	•	18474

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Track Trac									Hes (Female 5	ask 5	-cudw		Form		Deck (F	make b	Deske	Dark & Darking	-				
Share Long Cont		Ì	Total	Total		Total			Security 2	-	1	Cock	les & Ch	(dess)	month A	above)				3	Ī	Other	1
13 14 15 15 15 15 15 15 15	MANE OF THE MOUZA (J.L. No.)	Sheep Total	Breed Feed	See a	1 3	11	12	N N	Deski		Nest Foller)	Desth	\$ F	To a	N. Carrie	par par	Pesh	À.P.		_	_	Poultry	Į.
DAMACIAK SURBNYISION A) 155 17 151 165 0 157 10 10 151 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 145 0 10 111 141 11 141 11 141 11 141 11 141 11 1		22	12	25	92	27	28	22	30		32	13	34	35	36	37	38	39	9		42	7	3
CAPITION D SSS D	ANAGRAT-II BLOCK : RANAGHA	TSUBDI	VISION																17				
(4) 1 5 54 7 7 54 7 6 7 7 54 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	MADY AFUR-1 CRAM PARCHATA		-	•	-	4		-	47.0	9	****	****	2000	****	8		***	-	271	•	•		:
1	BAIDYAPUR (165)	0	357	0	357	0	0	2	4/0		23.54	1361	1		2 ;	• •						9 (
1	DAKSHIN DHAKURIA (166)	0	35	17	5	•	0	3	800	137	*	1855	277	21132	744	-	450		2	0	0	0	259
1	DAKSHIN KHASPUR (167)	•	153	17	165	•	12	20	289	0	0	638	0	2	70	0	181	0	181	0	0	0	5
1 1 1 1 1 1 1 1 1 1	COPTRACAR BACHADANGA (P) (170	•	400	0	40	•	•	•	339	0	•	720	0	720	6	0	143	0	143	0	0	0	2
1		0	199	D	399	•	0	0	130	0	•	38	0	3	58	0	R	0	8	0	0	0	75
1	PASCHIM STATELIA (162)	•	260	*	563		25	20	453	52	0	940	542	1482	238	0	431	0	451	0	0	0	5
	SUPPLIE (169)	•	229	0	129	•	0	•	247	0	0	511	0	511	28	0	40	0	0	0	0	0	55
HANAT 10	BAIDYAPUR-I G.P. TOTAL:	0	2668		2700	•	*	101	2928	191	5960	6654	6818	13472	830	٠	1411	•	1486	0	0	0	14958
10 440 0 444 0 0	¥					1			13		-												
1	BELCHARIA (149)	0	440	0	440	0	0		+5+	0	•	691	0	3	91	0	342	0	142	0	0	0	1033
13 65 372 447 0 240 199 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAYABARI (152)	•	467	0	467	•	0	•	449	0	0	437	0	937	1,	0	101	0	101	0	o	0	1038
13	CHATICACHIA (164)	35	59	372	437	0	20	19	0	0	100	0	344	*	0	0	0	289	289	0	0	0	633
1,	KUMARSKATPUR (157)	0	8		246	0	0	90	0	0	200	0	240	240	0	0	0	98	9	0	0	0	200
13	KUSHURIA (150)	0	125		125	0	0	0	105	0	•	208	0	308	0	0	0	G	0	0	0	0	8
ANYAT 10 1465 754 2215 0 20 102 1235 0 504 1562 586 1170 242 0 1240 0 1220 0 Li 35 1455 754 2215 0 20 102 1235 0 504 1562 586 1170 242 0 140 110 110 110 110 110 110 110 110 1	PASCHIM PUTICIALI (163)	•	0	180	190	•	0	*	0	0	0	0	•	•	0	0	0	210	210	0	0	0	25
HAVAT 10	PATULISIS	0	Ü	0	308	•	٥	0	257	0	0	346	0	246	09	0	120	0	120	۰	٥	0	999
MAYAT 310 220 266 485 0 56 130 0 40 20 40 170 210 20 40 310 42 42 42 42 42 43 43 43	BAIDYAPUR-II G.P. TOTAL:	35			2213	0	20	101	1235	0	504	1582	286	3170	242	0	363	658	1222		۰	٥	÷
10 220 265 485 0 50 130 0 0 40 20 40 170 210 210 20 0 64 310 20 540 20 560 0 60 407 78 356 181 416 104 147 146 146 455 452 20 140 0 140 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEBACEAM GRAM PANCHAYAT						ř																
20 540 20 560 0 60 407 78 356 181 436 1042 1478 164 146 455 452 20 140 0 140 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DEBACRAM (105)	30	Ġ		485	0	20	130	0	40	20	40	170	210	30	0	9	310	350	0	0	٥	260
20 140 0 160 20 180 0 0 0 0 0 60 10 20 120 140 40 20 90 90 90 90 90 90 90 90 90 90 90 90 90	CANCHAPUR (175)	20			260	0	9	401	718	356	161	436	1042	1478	164	146	455	452	404	0	0	0	2385
CHAVAT O 160 20 180 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GHOLA (106)	20	140	0	140	0	0	0	0	90	10	20	120	140	9	20	96	06	180	0	0	0	320
CHAVAT O 200 0 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COPINACAR BAGHADANGA (P) (170	0	160	20	180	0	0	90	0	40	25	9	140	180	15	0	35	85	120	0	0	0	300
20 182 0 40 40 40 40 375 1310 1685 57 43 246 237 20 182 0 40 20 10 65 132 40 375 1310 1685 57 43 246 237 90 1502 305 1807 0 20 10 10 20 10 20 20 10 20 <td>HARIGHATI (107)</td> <td>0</td> <td>20</td> <td>0</td> <td>20</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>20</td> <td>0</td> <td>0</td> <td>20</td> <td>20</td> <td>0</td> <td>0</td> <td>0</td> <td>40</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td> <td>9</td>	HARIGHATI (107)	0	20	0	20	0	0	0	0	20	0	0	20	20	0	0	0	40	•	0	0	0	9
20 182 0 182 0 182 0 22 1807 0 25 10 10 0 20 10 0 20 10 0 20 10 10 0 20 10 10 10 10 10 10 10 10 10 10 10 10 10	KORABARI (174)	0	200	0	200	0	80	180	0	04	8	50	180	200	0	0	8	8	140	0	0	0	340
CHAVAT 90 1502 305 1807 0 252 817 153 648 381 971 3002 3973 296 219 926 1314 90 1502 305 1807 0 252 817 153 648 381 971 3002 3973 296 219 926 1314 0 827 0 827 0 26 63 1724 0 0 3480 0 1080 522 0 1034 4 0 1208 0 1208 0 0 28 63 1739 0 0 5815 0 2918 0 295 0 1034 4 0 1208 0 1208 0 0 18 26 136 0 0 1556 0 1556 0 1556 0 155 0 1034 0 1208 0 1208 0 0 18 268 0 0 1556 0	SHRIDHARFUR (173)	20		0	182	0	22	0	59	132	\$	375	1310	16.85	57	43	246	237	483	0	0	•	2168
CHAYAT B 1502 305 1807 0 252 817 153 648 381 971 3002 3973 296 219 926 1314 301 153 971 306 151 973 296 219 926 1314 314 314 315 316 316 316 316 31	UTTAR DHAKURIA [172]	0	40	0	94	0	90	20	10	0	20	00	20	99	0	10	0	20	02	0	•	٩	8
T 0 100 0 23 366 0 632 0 632 102 0 163 0 0 827 0 26 63 1724 0 0 3080 572 0 163 4 0 438 0 48 373 0 0 2118 0 2118 222 0 1034 4 0 1208 0 48 3733 0 0 2815 0 2815 0 2815 0 2815 0 1334 4 0 1208 0 1208 0 0 48 3733 0 0 2815 0 2815 0 2815 0 2815 0 2815 0 2815 0 2815 0 2812 0 2812 0 2812 0 2812 0 2812 0 2812 0 2812 0 2812 </td <td>DERAGRAM G.P. TOTAL:</td> <td>8</td> <td></td> <td>305</td> <td>1807</td> <td>0</td> <td>151</td> <td>817</td> <td>153</td> <td>888</td> <td>381</td> <td>971</td> <td>3005</td> <td>3973</td> <td>962</td> <td>219</td> <td>926</td> <td>1314</td> <td>2240</td> <td>0</td> <td>0</td> <td>•</td> <td>621</td>	DERAGRAM G.P. TOTAL:	8		305	1807	0	151	817	153	888	381	971	3005	3973	962	219	926	1314	2240	0	0	•	621
81) 0 120 0 23 366 0 632 0 632 107 0 163 0 81) 0 827 0 26 63 1724 0 0 3080 0 3080 0 3080 0 1034 4 81) 0 438 0 26 1360 0 2118 222 0 1034 4 84) 0 1208 0 1360 0 2118 222 0 1034 4 9, 0 1208 0 0 48 3733 0 0 585 0 255 0 1034 4 9, 0 130 0 131 0 131 0 131 0 132 0 141 0 9, 0 130 130 131 0 131 0 131 0 132 141	DUTTAPULA GRAM PANCHAYAT													13				1		-			
81) 0 827 0 438 0 26 53 1724 0 0 3080 0 3080 522 0 1034 4 81) 0 438 0 438 0 0 56 1360 0 0 5815 0 2118 222 0 295 0 84) 0 1208 0 1208 0 0 48 3733 0 0 5815 0 5815 550 0 725 0 9) 0 70 0 70 0 18 258 0 0 1556 0 1556 264 0 417 0 9) 0 504 0 504 0 0 14 1613 0 0 2797 374 0 518 0 86) 0 585 0 585 0 0 25 2127 0 0 3323 157 0 213 0	BAGDIA (087)	•	100	0	100	0	0	23	366	0	0	632	0	632	102	0	163	0	163	0	0	1	802
84) 0 438 0 438 0 0 56 1360 0 0 2118 0 2118 222 0 295 0 (44) 151 0 0 5815 0 5815 550 0 725	BARARARIA (088)	0	827	0	827	0	36	63	1724	0	0	3080	0	3080	522	0	1034	*	1038	0	0	0	7
9) 0 1206 0 1206 0 1206 0 1206 0 1206 0 1206 0 1206 0 1206 0 1256 0 1556 0 1556 1556 0 1576 0 417 0 9) 0 70 0 70 0 18 258 0 0 516 46 0 417 0 9) 0 70 0 70 0 18 258 0 516 0 516 6 0 518 0 86) 0 585 0 585 0 585 0 3323 157 0 213 0	BARANBARIA (081)	0	438	0	438	0	0	95	1360	0	0	2118	0	2118	222	0	295	0	295	0	0	0	24
9) 0 391 0 391 0 0 10 879 0 0 1556 0 1556 264 0 417 0 91	DUTTAFULA (084)	0	1206	0	1208	0	0	*	3733	o.	0	5815	0	5815	850	0	725	0	77.5	0	0	0	20
9) 0 70 0 70 0 0 18 258 0 0 516 0 516 46 0 86 0 0 504 0 504 0 0 14 1619 0 0 2797 0 2797 374 0 518 0 86) 0 585 0 585 0 0 25 2127 0 0 3321 157 0 213 0	HUDA (075)	0	191		391	0	0	30	628	0	0	1556	0	1556	197	0	417	0	417	0	0	0	1973
96) 6 585 0 585 0 0 25 2127 0 0 3323 157 0 213 0	KALINAGAR (079)	0	70	0	70	0	0	18	892	0	0	516	0	516	4	0	86	0	86	0	0	0	602
0 585 0 585 0 0 25 2127 0 0 3323 0 585 0 213 0	KALUPUR (093)		504	0	204	0	0	34	1618	0	0	2797	0	2797	374	0	518	0	518	0	0	7	332
	KANIBAHANI (086)	•	585	0	585	0	0	25	2127	0	0	3323	0	3323	157	0	213	0	213	0	0	0	3536

18th all india livestock census, agriculture implements & machinery, fishery statistics, west bengal

NADLA DISTRICT					SHEET	1		Hen (Fee		Imorro		Ford		Duck (Female 6	male 6	1	1	-				
		Total	Total		Total	N		month & shove	_	7	Cock H	len & Chicken)	tea)	month & above	apove)	DIESE.	Drawe, Duck a Duckan				Other	Total
NAME OF THE MOUZA ().L No.)	Sheep S	Soat S	See a	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Borre Pouny	7 2	Dog	Desh	-ordmi	Meat West	Desthi	-cadwi	Total	Desh	lapro-	Deshi	ordin yes	Total	Turkey	Quali	Poultry Birds	Bird
	12	74	25	92	27	28	29	30	31	33	12	ž	35	36	37	38	39	0	Ŧ	42	43	\$
RANAGHAT-11 BLOCK: RANAGHAT	HAT SUBDIVISION	MOIST																				
DUTTAPULA GRAM PANCKAYAT	•	***		5		*	**	1428	0	•	2381	0	2381	263	0	362	0	362	0	0	0	2743
KUSBARIA (076)		200		2 2			: :	1644	0	0	2712	0	2712	336	0	482	0	482	0	0	•	3198
Sugar Autor (1997)		267	0	267			50	096	0	•	1528	0	1528	167	0	227	0	222	0	0	0	1755
DUTTAPULA CP. TOTAL		8358	0	5358	•	11	382	16127	0	0	26458	0	26458	3003	0	4522	*	4526	•	•	-	31002
INCALKISHORE GRAM PANCHAYAT																	1	-		•		2024
BASTA (053)	•	332	0	332	0	0	67	915	752	0	1639	826	2465	213	87	437	120	266	0	0 0	9 6	1000
RHOLADANGA (050)	•	254	0	154	0	0	25	111	11	•	195	23	252	26	28	100	115	124	0	0 0	9 6	2000
BIRA BERIA (062)	•	166	0	168	0	*	\$	1188	200	0	1404	300	1604	428	2	481	7	483	0	0 6	9 6	
COVALSALIA (056)		383	0	182	•	0	3	386	700	0	503	200	1203	69	-	111		115	0	0 1	9 (
HOGNETIR 10511		422	0	422	0	0	62	1	0	0	742	0	742	228		307	=	318	0	0	9 0	
KAMALPUR (052)		166	0	166	•	0	53	121	22	0	246	9	286	20	31	137	92	229	0	0 (0 0	
KANAIMIE (OKT)	•	394	0	3.5		0	17	245	0	0	100	0	*88	592	0	380	0	180	0	0	0 0	
MARDIA 10771		79	0	79	0	0	73	1006	2878	0	1438	2883	4321	124	0	532	0	532	0	0 (0 0	200
PANCHREDIA (OK.1)		447	0	447		2	\$	326	300	0	389	300	689	34	0	*	0	\$	0	0		130
CARDAI MIN (054)		707	0	707	0	0	18	567	83	0	1243	136	1379	504	165	368	121	689	0	9	9	8007
PUCALICISMOSE C.P. TOTAL:	0	3354	0	1354	0	•	533	5612	4946	0	86.63	5142	13825	1995	355	2912	673	3585	0	1		1/410
KAMALPUR GRAM PANCHAVAT															-	1		-			•	279
ANDRII POTA (069)	0	105	0	105	0	0	32	63	*		388	127	515	85	2	191	73	564	0	0	9 6	
CHANDRIN (044)		281	0	281	•	0	82	313	0	0	3770	Ö	1770	320	so.	240	15	255	0	0 1	0 0	2007
DAIN A (DAS)	7	326	0	326	0	0	93	133	20	0	1783	20	1833	190	-	245	un.	250	0	0 0	0 0	2000
DHANTALA (067)	•	637	0	637	1	0	127	509	0	0	3515	0	3515	315	sn	440	260	200	0	0 0	9 6	-
HARCSHPUR (070)	0	183	0	183	2	0	98	63	33	80	345	197	542	04	51	82	13	56	0 0	9 0		950
KAMALFUR (071)	•	128	0	128	0	0	23	115	•	156	443	371	812	50	•	35	9	38			2 6	366
KRISHNANAGAR (072)	6	340	0	340	•	0	25	11	15	8	123	203	526	20	20	110	130	240			9 0	1367
NAWAPARA (073)	•	178	0	178	0	0	1	169	100	0	1024	52	1103	113	5	022	: :	107	0			1250
SANKARPUR (068)	٥	435	0	435	0	0	85	164	37	220	632	340	1031	50		187	25		9 6			1655
SHIKEA (074)	•	136	0	336	0	0	*	145	-	0	1389	30	1409	110	1	1	100	1000			0	15927
KAMALPUR G.P. TOTAL:	7	2949	0	2949	-	0	610	1847	2	607	11660	1396	11056	1278	70	74.75						
MAJHERGRAN GRAN PANCHAYAT														-	3		-	1	•	•	0	1616
ANANTAPUR (176)	9	325	0	325	0	0	18	285	104	2	824	238	1092	176	5	*	70	300			0	588
DAKSHINKAMESWARPUR (180)	-	176	0	176	0	61		133	30	10	322	65	387	601		102	0,0				85	2512
DUST (181)	9	0 489	0	684	•	208	10	637	98	0	1413	1117	1530	56	143	67/	188					2585
CANCSARA (185)	-	718	0	1 718	0	•	11	876	104	40	1210	734	1	532	192	568	740					1251
COURIMADAL (186)	-	203	0	203	0	0	31	324	16	0	796	22		185	0	433						3123
HUMANIA POTA (183)	-	828	9	822	0	0	38	1094	\$	18	1953	102	2025	254	180	817	167	1000			179	3671
KAMARGARIA (182)	-	695 0		595	•	62	#	161	119	38	2039	261	2300	431	116	141	145	74		•		

Reference Date: 15.10.2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

The color The	This This is now This is Thi	MADIA DISTRICT					SHEEP	100	T/HC	RSEA	GOAT / HORSE AND PONNY	NNY/	/ PIG / D	DOG / FOWL		/ DUCK			1					
The	Color Colo			1	3		7		7	Hes (Fe	above)	È.		Ford and	(dees)	Darck (F.	above)		ack & De	-			1	
13 15 15 15 15 15 15 15	A		_	111		1	[1]	12	11	Desh	10	111		impro-	Total	Deski	Par Par	Desky	Impro-	100	Turkey	1	Poultry Birds	111
GIANT SUBDIVISION ATT 8 373 0 374 0 454 0 45 11 314 155 12 844 174 1822 304 55 146 171 459 0 6 15 B 145 0 454 0 454 0 451 145 171 151 151 150 171 151 151 151 151 151 151 151 151 151	CHAT SUBDIVISION AT 1 324 0 324 0 324 0 325 17 314 55 12 646 74 922 366 549 366 77 459 A 150 170 2 325 0 324 0 3 10 27 1 51 15 15 15 15 15 15 15 15 15 15 15 1		2	=	25	36	27	28	39	30	31	33	33	*	35	35	37	38	39	3	ŧ	2	7	2
1 135 0 1314 0 1314 1 1 1 1 1 1 1 1 1	1	NAMESCRAT-II BLOCK: RANACHAT:	Magans	NOIS				3																
1 1 1 1 1 1 1 1 1 1	1, 10 1, 1	MITHAMOR (177)	•	378	0	328	•	35	17	134	25	**	T.	74	922	306	3	386	2	429	0	0	15	139
11 14 14 14 14 14 15 15	1,	PUREL CIVIL IA (184)	•	362	0	382	•	•	26	192	103	20	205	163	2	502	9	950	8	429	0	0	0	ž
Page Page	Part Part	SIDIA (178)	•	314	0	314	•	22	10	279	25	15	980	20	739	157	16	390	20	410	0	0	0	=
1 149 19 149 248 0 15 15 15 15 15 15 15	1	UZSEPUIGIBLA (179)	•	565	0	545	•		45	678	107	15	1203	176	1379	300	3	254	8	623	0	0	0	2032
17	O 179 205 344 O 0 1 1 1 1 1 1 1 1 1	MARKETERAN GP. TOTAL:	۰	ğ	۰	484	•	435	323	5418	ž	206	11820	11211	13331	3403	913	2048	1279	7227	0	-	529	20817
0 144 144 244 0 11 15 0 15 14 14 15 15 15 15 15	1	POSCALE CRAM PANCHAYAT				Ì	Ì									ľ	7	1	3					
170 170	1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	HARACHANDRAPUR (109)	0	2	18	792	•	•	37	0	0	=	21	2	*	10	13	9	8	170	0	0	0	35
10 202 2946 4949 6 11 543 0 0 419 5 540 545 6 0 0 6 1 5 5 6 0 0 0 0 0 0 0 0 0	1, 20 204 204 204 204 204 205 20	HUDAPATILA (159)	•	2	205	384	•	•	20	0	15	•	16	2	110	41	62	45	203	240	0	0	0	354
1, 10, 11, 11, 10, 10, 11, 12, 13, 14, 15, 15, 16, 16, 15, 11, 15, 17, 11, 11, 11, 11, 11, 11, 11, 11, 11	1	MATTICIMERA (106)	•	202	296	498	•	::	23	0	0	*13	**	280	265	•	0	\$	195	241	0	0	0	2
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Name Name	MURAGACHNA (171)	0	•	107	110	•	87	25	0	0	0	0	27	27	0	0	19	52	2	0	0	0	11
National Column	National Column National C	NOKARI (160)	•	207	191	200	•		37	0	0	22		8	ĕ	*	10	11	371	*05	0	0	0	200
Markiclanary Mark	New Colorer New Colorer	RAYKAGAR (161)	0	356	407	763	0		101	31	0+	\$15	172	788	986	53	28	181	171	482	٥	0	0	141
HYANCHAYAT HYANCH	12 12 12 12 13 13 13 14 15 15 14 15 15 15 15	OKARI G.P. TOTAL:	٥	1031	1492	2523	•	109	324	11	\$\$	566	219	1643	1862	142	112	\$24	1174	1599	٥	۰	•	346
13 13 14 15 15 15 15 15 15 15	13 0 159 0 459 0 0 0 0 1046 0 0 133 0 133 5 14 7 1218 302 317 13 13 13 14 15 15 15 14 15 15 15	ULI GRA	HAVAT																ì					
12 0 75 0 75 0 0 15 15 0 0 106 0 133 14 17 17 17 17 17 17 17	12 0 75 0 75 0 75 0 0 0 106 0 133 0 133 5 14 7 70 27	CHAPTA (111)	•	459	0	459	•	0	•	1985	0	•	2877	0	2877	\$	176	ā	218	302	٥	0	0	3179
TOTAL: 0 1494 0 739 0 0 5 1549 38 0 1777 43 1820 864 146 105 1797 319	The color of the	HALALPUR KRUSHNAPUR (P) (012)	0	K	0	75	0	•	0	106	0	0	133	0	133	*	:	1	20	27	0	0	0	160
O 221 O 221 O 221 O O S 4 672 O O 1567	O 121 O 121 O 121 O O O O O O O O O	KIJULI (OG)	0	739	0	739	•	•	**	1549	38	0	1777	+3	1820	2	148	105	180	304	0	0	0	212
Normalian Norm	MPANCIANAT N. PANCIANAT N. P	PUREA SAMBHUPUR (110)	•	221	0	121	0	•	•	845	0	•	1507	0	1507	2	=	61	25	=	•	9	0	162
National Column National C	13 13 13 13 13 13 13 13	LAGRUMATHPUR-HIJULI-I G.P. TOTAL:	•	1484	•	1441	•	0	18	4532	38	0	9629	7	6337	181	379	257	480	746	0	•	٩	706
0 1911 2 1913 0 0 1888 1631 154 1 1735 339 1574 127 209 1988 1553 553 0 0 177	13		CHAVAT											1				J.	-					
13 13 13 13 13 14 15 15 15 15 15 15 15	13 13 13 13 13 13 13 13	DEBITUR (066)	•	1161	2	1913	0	•		1633	154	1	3235	339	3574	127	500	198	355	553	0	0	17	=
0 1166 2 1164 0 13 330 1018 164 1070 2070 1429 3499 167 108 251 163 514 0 0 0 8 9 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1166 2 1164 0 13 310 1018 169 1970 2070 1429 3499 167 108 251 163 514 0 249 0 249 0 0 21 215 51 67 134 0 472 11 445 14 157 217 249 466 0 1493 0 1493 0 0 232 1667 134 0 1267 250 3517 140 157 217 249 466 0 1166 8 1154 0 0 150 1270 4 0 1516 21 180 139 136 219 217 249 466 0 130 0 130 0 130 0 0 16 174 1148 11 0 2595 17 2612 61 119 96 1473 1633 3106 AT 47 528 520 1048 0 10 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707	HALALPUR KRISHNAPUR (P) (012)	•	1333	-	1332	•	11	200	2083	0	0	3901	0	3901	83	129	777	578	*	0	0	0	424
0 1499 0 1491 0 0 212 1667 134 0 3267 250 3517 140 157 217 749 466 0 0 0 0 1499 0 1499 0 0 232 1667 134 0 3267 250 3517 140 157 217 749 466 0 0 0 0 150 1270 4 0 2416 6 2422 1899 62 319 186 219 460 0 0 0 7 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1493 0 1493 0 0 21 215 155 5 0 472 11 465 114 18 21 217 219 466 0 1493 0 1493 0 0 232 1667 134 0 3267 250 3517 140 157 217 219 466 0 1146 8 1154 0 0 150 1270 4 0 2416 6 2422 189 62 319 217 249 466 0 130 0 130 0 130 0 16 191 673 124 0 1616 214 1828 139 136 219 221 440 0 1305 0 130 0 130 0 0 114 1148 11 0 2595 17 2612 64 119 96 185 283 TOTAL 0 9504 19 9523 0 24 1502 9942 601 1072 19957 2264 22225 931 959 1473 1633 3106 AT 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707	JAPAR HAGAR (015)	•	1166	7	1168	•	2	330	1018	169	1070	2070	1429	313	167	108	751	.63	214	0	0	30	402
0 1146 B 1154 0 0 150 1270 4 0 2416 6 2422 189 62 324 85 469 0 0 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 1493 0 1493 0 0 237 1667 134 0 3267 250 3517 140 157 217 249 466 0 1146 8 1154 0 0 150 1270 4 0 2416 6 2422 109 62 324 85 409 0 1146 8 1154 0 0 191 675 1270 4 0 2416 6 2422 109 62 324 85 409 0 1255 3 1259 0 0 191 675 124 0 1616 214 1820 139 136 219 221 440 TOTAL 0 9504 19 9523 0 24 1507 9942 601 1072 19957 2264 1275 931 959 1473 1633 3106 AT 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707	EXTYAURA (016)	•	249	0	546	•	0	21	235	5	•	472	2	*	*	23	17	1	59	0	•	0	35
0 1146 8 1154 0 0 150 1270 4 0 2416 6 2422 189 62 324 85 469 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 1146 B 1154 0 0 150 1270 4 0 2416 6 2422 189 62 324 85 409 0 130 10 130 0 10 191 675 124 0 1616 214 1420 139 136 219 221 440 0 130 0 130 0 130 0 0 16 213 0 0 2595 17 2612 64 119 99 185 283 TOTAL 0 9304 19 9523 0 2 24 1502 9942 601 1072 19957 1264 12225 931 959 1473 1633 3106 AT 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 387 175 0 398 309 707	KESAIPUR (059)	•	1493	0	1443	•	•	232	1667	134	0	3267	250	3517	140	157	717	548	*	0	•	0	
0 130 0 130 0 191 675 124 0 1616 214 1830 136 219 221 440 0 0 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 823 3 824 0 10 10 10 10 10 10 10 10 10 10 10 10 1	RACHUMATHPUR (057)	•	1146		1	0	•	150	1270	•		2416	•	2422	2	62	324	98	600	0	0	7	283
0 130 0 130 0 0 10 0 0 16 213 0 0 0 385 6 11 13 17 30 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1255 3 1259 0 0 174 1149 11 0 2595 17 2612 64 119 98 185 283 0 0 0 0 707 0 0 0 0 170 1072 19957 1268 12225 931 959 1473 1633 3106 0 0 0 37 AT 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 0 0 0 0 0	0 1255 3 1258 0 0 174 1148 11 0 2595 17 2612 64 119 98 185 283 TOTAL 0 9504 19 9523 0 24 1502 9942 601 1072 19957 2268 22225 931 959 1473 1633 3106 AT 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707	RAJANTUR (060)	•	823		22	•		1.0	675	174	•	1616	214	1830	139	136	219	121	\$	•	0	5	227
TOTAL 0 9504 19 9523 0 24 1502 9942 601 1072 19957 2264 22225 931 959 1473 1633 3106 0 0 37 AT 47 529 520 1048 0 10 69 2077 63 200 2555 387 2937 175 0 398 309 707 0 0 0	0 1255 3 1258 0 0 174 1148 11 0 2595 17 2612 64 119 96 185 283 TOTAL 0 9504 19 9523 0 24 1507 9942 601 1072 19957 1268 12725 931 959 1473 1633 3106 AT 47 528 520 1048 0 10 69 2077 63 200 2555 387 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 387 2937 175 0 398 309 707	RAJAPUR CHAK (058)	•	130	0	130	•	•	16	213	0	•	385	0	382		=	2	17	30	0	0	0	*
AT 47 528 520 1048 0 10 69 2077 63 200 2555 387 2937 175 0 398 309 707 0 0 0	TOTAL 0 9504 19 9523 0 24 1502 9942 601 1072 19957 2268 22225 931 959 3473 3633 3106 AT 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707	UTTAR PARA (014)	•	1255	-	1258	•	•	174	1148	=	•	2595	17	2612	2	119	8	188	282	0	0	٥	289
AT 47 529 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 0 0 0	47 528 520 1048 0 10 69 2077 63 200 2555 382 2937 175 0 398 309 707 47 528 520 1048 0 10 69 2077 63 200 2555 362 2937 175 0 398 309 707	MCHUNATHPUR-HIJUL-II C.P. TOTAL		1026	61	9523	•	*2	1502	2966	109	1072	19957	1784	11115	111	656	1473	1633	3106	•	•	33	25364
AT 175 0 396 309 707 42 200 2555 387 175 0 398 309 707 0 0 0	47 528 520 1048 0 10 69 2077 63 206 2555 387 2937 175 0 398 309 707	STANNACAR GRAN PANCHAYAT	:	2	630		•	9	3	3077	2	200	2555	382	2417	17	0	396	309	787	•	۰		
10 10 10 10 10 10 10 10 10 10 10 10 10 1	47 520 520 1048 0 10 69 507 60 500 500 500 055 550	MASKA ICT)	1	200	260		1	1	1	1	1		3666		2000	-	1	300	360	707	1	ľ	ľ	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MOUTA (L. Ne.) KOARE OF THE MOUTA (L. Ne.)			į.											-					AL SHALL	9000		-	ď
	Cepe	Area under Fodder Grepe (In Cottab)	19	Amima	Animal Operated Implements			_	Futhery	Operado	doe of Fishin	a de	-	of Flat	Net of	Artificia	Neten-	stock .	Plant/	_		Cattle/ Poultry	Whole
	-			_	-	_	-	Pold Pold	4 9	Pull Time	•	Part Time		ľ	Hospital	_	Med	Develo		_	-	Feed	İ
	Dent	Rabi	100	Pough P	Plough	5	ller Cutter	_		Male Festale	sale Male	e Female	ž.	Female	_	_	Shop	Worker	Cooler	_	Land	dogs	- 1
	\$	2	4	=	\$	5.0	51	52.5	53	22	55 56	15	33	59	3	19	29	3	2	59	95	63	3
	HAT SUBDIVISION	NOIS						27															
APPEARING LINEAR	100	354	72	101	•	186	191	5	3.0		0	0 0	9	0	>5KN	A SKM	>5KM	WOIS 45	>SKM	SKM .	>SKM	YES	ē
RADRACT (003)						2		2	0		0	0	0	0	>5KM		»SKM	K=SKW	>SION	* SKM	1		>500
BALLA DANCA (POT)	0	280	341	178	0	121	5 8ZI	005	0		0	0	0	0	NOIS .		KNS**	*SKM	>5KM	PSKON .	>5KM <-	CASKM .	**5KD
Chamber of the Close								14				0	0	0	»SKW		*SKM	>5KM	>SKOM	* SKOM	SKW >	>SKM	× SION
CHARGA AND A CALLON				36		36	36		. 0			0	0	0	>SKON		>5KOM	>SKM	-SKM	SKW .	· MONS	>SION	>SKON
Cura appring a room								3	0			0	0	0	>SKON	12	NOIS	>SKOM	*SKM	* SKM .	SKN es	* WXS*	CE SKOM
ENIT LINEAU			45					60		0	0	0	2	0	>SKM		YES	*SKM	-SKM	>510M	'n	YES	XES.
KHABCADANCA 10923	5	2	2	78		7	77 2	234	3	0	0	0		0	>SKN		NO SKOW	YES	NSKW.	SERON 3		SKON .	× 560
MOLLABARIA (100)	0	36	18	16	0	61	1 61	45	0	0	0	0	0	0	>SKM	1	*SKOM	*SKM	*SKOM			*SKM	×SKO
MONDALPURURIA (103)	0	62	62	10	0	18	18 1	211	0	0	0	0 0	0	0	>SKN	8	*SKDM	*SKM	>SKM	6		> SKM	-SKO
PUBBA PUTHOLALI (0%)		26	173	23	0	15	57 2	224	0	0	0	0 0	0	0	>5KM	M >SKM	**SKIM	SKM .	>SKM			SKM	250
PURRANAGAR (091)	3	62	130	2	0	28	87 3	347	0		0	0	0	0	>SKM	M *** SKOM	*SKOM	KHS**	>SKM				2 K
RAICHALGACHI (095)	19	101	991	11	0	73	2 44	276	0	۵	0	0	0	0	>SKM	MX5 H	Co SICM	PSKM	>SKM	a	•		4.58
SARESADANGA (102)	0	19		61	0	18	16	156	12	0	0	0 0	2	a	>5KM	WYSK P	> SKM	»SKM	>SKM			>5104	
UTTABLEHASHURUR (090)	12	92	23	52	0	56	62	59	0	0	0	0	0	0	NOIS4	WHEN Y	*SKM	**SKM	>SKM	-SKM	* NOS*	SNOW	9.5KM
	151	1100	1551	778		752 7	776 3759	65	3	0	0	0		0									
ARABGRATA GRAM PANCHAYAT	Ì			1	-																		- 1
ARRANCHATA NARAYANDIR (049)	275	600	684	156	0	36	151	0	0	0	0	0 0	0	0	WX24>	WXS Y	KX5=>	**SKM	>SKM	SKM .		WX5**	Š
	0	0		19	0		19	0	0		0	0 0					SKW	MNSA'N	*SKM			**SKM	No.
HAZBAPUR (035)	0	٥		122	0	Ū	122		0	0	0	0	0	0	SKM	A SKM	NONS4	**SKM	»SKM	>SKM >	* WX54	WXS TO	250
OTAL:	275	403	189	339	0	137 3	334			0	0	0 0	0 0										
BARBESACHI GRAM PANCHAYAT			i																				
ANDIPUR (078)	23	30	53	*	0	11	14	99	0	0		0	0	0	VSKN	WASHIN	>5KM	K#SKM	-SKOM	>5KM		WX5	SKM
ANDIFUR CHAK (844)	20	20	8	19	0	19	19	2	0	0	0	0 0	0	0	×5KO	WORSEN P	-SKM	exSKM		SKM			25.0
BAHIRGACHHI (039)	150	140	290	153	10	3	13	304	u	0	0	0	0	0	*SKM	MUSHS !	SKM .	*** SKW		** \$ KM	H		256
BRAT BRANCA (041)	36	108	#	33	0	31	33 4	405	0	0	0	0	0	0	NOS.	4 *= SKM		**SKM	>SKM	SKW.		9.	200
DOLUABARI (043)	53	140	193	82	0	82	82 6	699	0	0	0	0	0	0	SKN	4 c=SKM		KYSKW.	PEKM	NOIS.			S S S S S S S S S S S S S S S S S S S
HATUBHANGA (037)	146	174	320	189	0	118 2	247 4	+33	0	0	0	0	0	0	*SKW		2/	WX5	>SICM				A SAME
KALIPUR (046)	54	20	59	17	0	11	21 1	101	01	7	0	0	2	0	SKIN			CESKM	>SKM				SON W
KAMDANGA (040)	35	20	25	20	0	20	2 05	283	0	0	0	0	0	0	»5KM		>SKM	WX5=	>SKM	3			200
NULLACHHI CHAK (042)	78	82	160	25	0	8	158 2	252	0	0	0	0 0	0	0	*510M	*	NX5	W.S.	>SKW			-	
KULLACHI (080)	165	130	295	1111	0	19	111 2	243	D	0	0	0	0	0	MOIS.			WOS S	SEKW.		3.		TAN S
PETUA (047)	35	13	\$	30	~	30		180	in	-	0.	0		0	*SKN	80		WIS .	SKW				
SHIBCHANDRAPUR (038)	102	•	216	75	0	2	260 5	575	0	0	0	0	0	0	*SKM	20	20	WS.	N)SKM				
UTTAR BISHNUPUR (048)	2	15	32	5	0	s	in !	32			0 1	0 0			WXS.	311		COSKM	NO SERVIN	NACK W	2 2		>510
UTTAR RAMESHWARPUR (045)	30	55	28	97		16	91	69	0		0	0	0	0	NYCC -	COSMA	NYSKW.	C.SKM	Para				

(P) - Part Mouza Le., Mouza appears in more than one Gram Panchayat, YES - Located in the Mouza; <= SKM - Located at a distance upin 5 KM; > SKM - Located at a distance more than 5 KM;

NA ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NABUA DISTRUCT	FOL	FODDER /	AREA	5 l		*	GRICL	AGRICULTURAL	AL IM	IMPLEMENTS	NTS /	FISHERY	-	LIVESTOCK		& FISHERY		INFRASTRUCTURE	TRUC	TURE				
	A Create	ander Fodd	11	1.	and Opera	1			Fishery	2 4	paged in Act	Fishing		Markedag of Flat	=	Veter	-	-	Live	Challing Plant/	_	Avail-	Carde/	Fish
NAME OF THE				3	1	1	ģ	6	House	Full Tim	1	Part Time		-		7	nation .	÷	7		N S	_	Poultry	i
MOUZA (J.L. No.)	Mart	4	To	Plough	Plouds.	5	¥	Man a	Persons	N. A.	Fermale)	Male Fe	Female	Male	Fine	_	_	Shep	Worker	Cooler	_	Land	Shop	į
STATE OF STREET	45	*	47	=	\$	25	51	52	53	3	55	26	22	85	65	3	19	62	53	3	65	3	63	3
RANACHAT-II BLOCK : RANACHAT	CHINS.	SUBDIVISION																						
BAZDTAFOR-I CRAM PANCHAYAT																								
BAIDYAPUR (165)	0	0	•	7		0	•	0	0	0	0	9	0		0	MX5	YES	MOIS.	YES	NONS 4	NXS.	MCH S	YES	SION
DAKSHIN DHAKURIA (166)	0	•	•	75	•	33	52	0	0	a	0	0	0	0	0	SKM e	_	es KOISes	_	>SKM	NOIS.	SKON <	W.SKIM	>SKM
DAKSHIN KHASPUR (167)	0	0	•	4		15	31	0	0	0	0	0	0	0	0		SKIM .	* NOIS*		NX5		-	>SKM	>SKM
COPINAGAR BACHADANGA (P) (170)	0	0	•	76	0	0	7.1	0	0	0	0	0	0	0	0	SKM .	SKN >	* NOIS*	* MO15	NCH2	NX5	- SKM	NO.	NOIS.
	0	0	•	109	0	0	77	0	0	0	0	0	0	0	0	SKON .	SKOM .	SKN >	SKM S	SION	>SKOM	- SKOM -	>SKW	SKOM
PASCHIM SIMULIA (162)	0	0	•	11	•	28	75	0	0	9	0	0	0	0	0	SKM 4	4:5 CH 4:	** NOS**	** SKON	-SKM	SKW.	SKOM 4	W SKON	WEST STOR
RUPPUR (169)	0	0	•	37	0	0	35	0	0	0	0	0	0	0	Ġ,	- WXS	SKM .	SKM .	SKM .	-SKM	PSKW	- SKM	SKM	-SKM
BAIDTAPUR-I C.P. TOTAL :	0	•	•	+1+	34	76	342	0	0	0				0	0									
BAIDVAPUR-II GRAM PANCHAYAT			1												ľ									
BELCHARIA (149)	0	0		63	0	0	8	0	0	0	0	0	0	0	0	· KKM	WESTEN .	-SKN	YES	15104	NOIS.	- SKM -	*=SKM	SKOM
DAYABARI (152)	0	0	•	93	0	0	75	0	0	0	0	0	0	0	0	120								** SKM
CHATTGACHHA (164)	35		75	33	23	0	6	0	0	0	0	0	0	0	0	SKM 41	4+5KM 4+	CUSKM 42	* MXS		SKON .	SKM	**SKM	**SKM
KRIMARSHATPUR (157)	423	355	778	74	9	17	20	0	0	0	0	0	0	0	0									4.SKM
KUSHURIA (150)	0	0	•	16	0	0	10	0	0	0	0	0	0	0	0			0	9					-SKM
PASCHIM PUTROLALI (163)	445	368		17	20	4	10	0	0	0	0	D	0	0	0		2					12	>SKM	>SKOM
PATULI (151)	0	0	0	41	0	0	15	0	9	0	0	0	0	0	0									**SKM
BAIDYAPUR-11 G.P. TOTAL:	606	791	1691	272	111	11	219	•	•	0	0	0	0	0										
DEBACKAM GRAM PANCHAYAY													ŀ											
DEBAGRAM (105)	12	17	74	35	٠	0	28	0	0	0	0	0	0	0	0	SKM es	CASKM >	SKM es	* KONS**	SKM	NXS«	SKM +	WHEN W	PSKM
CANGRAPUR (175)		36	3	25	0	0	17	0	0	0	0	0	0	0	0		YES		YES ,	- SKM	SSKM .	MX54	YES	c+5KM
CHOLA (106)	*	12	*	2	0	0	2	0	0	0	0	0	0	0	. 0	SSKM co	2		CHEKA >	-SKM	*SKM	MX54	YES	SKW
COMMAGAR BACHADANGA (P) (170)	•		12	13	0	0	479	0	0	0	0	0	0	0	0	SKW .	SKW N	-		>SKM	PSKIM .	SKM 4	**SKM	2510M
HARICHATI (107)	0	0		-	0	0	-	0	0	0	0	0	0	0	. 0	SSKM >	SKON S	SKM es	C+SKM >	NOIS .	SKM .	SKM 4	C-SKM	>SIOM
KEIRABARI (174)	ch	11	22	9	0	0		0	0	0	0	D	0	0		-SKM -	COSION N	> 5KM <=	« KNS»		*SKM	SKM 4	C# SKON	>SKM
SHRIDHARPUR (173)	9	11	23	16	0	0	12	0	0	0	0	0	0	0	0	>5KM cx		SKM co			-3	SKOM 40	4×5KM	>SKOM
UTTAR DHAKURIA (172)	•	•		0	0	0	0	0	0	0	0	0	0	0	0	SKM >	SKW >	SKM cm	« MXS »	PSKM .	- NOIS	SKM 4	ex510M	×SKOM
DENACRAM G.P. TOTAL:	5.1	106	157	96	•	•	77	0	0	0		0	0		۰									
DUTTAPULLA GRAN PANCIAYAT																								
BACDIA (087)	20	10	30		0	•		1	0	0	0	0	0	0	0	SKM es	essky es	CASKM CA	CHEKA >	SKM 4	SKM	>SION	YES	e=5KM
BARABARIA (089)	115	080	195	9	0	10	11	492	0	0	0	0	0	0	0	- 9	_		100		Э		Ĭ	MX5
BARANBARIA (981)	8	9	140	62	0	11	30	288	0	0	0	0	0	0	0	.5	•	a.	-	NOIS.		C		SKSKM.
DUTTAPULLA (064)	267	148	415	30	0	38	62	889	319	0	0	20	0	15		SKH .	YES Y	YES		SKM e	ä		MES	YES
HUDA (075)	\$	SS	100		0	2	1	223	0	0	0	0	0	9	0		-	-0	3	4				KOKS NO
KALINAGAR (079)	10	20	30	•	0	9	9	19	0	0	0	0	0	0		SKM ca	CASION 415	12		SKM c		SKM	Ġ	K=SKM
KALUPUR (063)	9	20	110	18	0	=	18	322	0	0	0	0	0	0	0	-	CASKIN 445	eaSKON each	* KNSKA		10	Ġ	T.	HOIS=>
KANTRAMANI (086)	113	11	130	16	0	11	16	597	0	0	0	0	0	0		-7	6.5	4.					YES	-510H

(P) - Part Mouza Le, Mouza appears in more than one Gram Panchayat; YES - Located in the Mouza, <= 5KM - Located at a distance more than 5 KM

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	Arma	Cross (in Cottab)	dder	Anima	al Operated plements	2.	-	Ī	Fishery	Cherry	2 5	of Flating		Marketing of Fish	7.	Veteri	Artificial	Veteri	Hock	Challes Plant/	De la	Ave ability	Conde/	E S
NAME OF THE		-	T	_	_		5	_	House	Full Time	١.		line			Hospital	Barbon .	iked.	Develo	2	Collec	8	Fed	ī
MOUZA G.L. No.)	Mant	2	Total	Wooden	Plough	Car		Cutter	Persons	Mak	Female	Male	*	4	Frank	Centre	Centre	Shop	Worker	Caroler	tion	1	Shop	ă
	\$	\$	4	97	\$	93	51	52	23	3	55	95	22	23	65	99	19	29	3	2	9	3	67	3
RANAGHAT-II BLOCK : RANAGHA	MACHAT SUBDIVISION	NOISI					-																	
BUTTAPULA GRAN PARCHATA		1	1	,										0	•	200	MASON	AND NO.	MASSA	NX5×	KNS**	NOIS.	VES	Ses Sign
KLISBARIA (076)	8 :	200	2		0 0	9 9		3/2	9 6	9 0	0 0	0 0				1	775	WORKS.	WON SACA	×SKM	er5KM	*SKM	ME	es5lO
MATHEMAN (089)	110	2	200					975		9 0	0 0	0	. 0	0		NO.	WONE OF	KONS	WONE	>SKM	YES	SKW.	YES	**SKM
SHARAMFOR (082)	92.0	2	1600	. 3	•	156	2	1162	110			2		=							0			
	-														1									
INCALIGISIONE GRAM PANCHAYAT	1			1		,		4						•		7	MAN	W.Chw	NO.	NOS.	>SKOM	*SION	NOIS.	NSKON .
RASTA (053)	• ;		•	20		2 2		0 0	0 0	9 0	5 6	0 0	9 0		9 0	NOS.	PERM	3510M	*510M	*SKON	>SKOM	-SKM	NO S	> SKOM
BHOLADAMIA (USO)		: •	2 4				9 0									NO.	SKW	NOIS4	» SKIM	*SKM	NOIS.	*SKIN	>SKM	×5104
BURA BERIA (062)			9 0	2 2		1 2	0 0			0	0 0	0 0		0	0 0	NOS-	KNS.	WONS	**5104	*SKM	*SKM	NOIS.	*SKOM	NOIS.
COLUMN (CASA)				: :		**						. 0	0	0	0	*SKOM	>5KM	*SKOM	NONS.	>SKON	*SKO	*SKM	FEKM.	NOS.
POSCHICK (OS.)				. 5		: :	9	0		0		0	0	0		>SKON	NO.	-SKON	PSKIN	>SKM	NOIS.	*5KOM	*SKON	×500
KANAMETER COCKET				111	0	. 95	0	0	0	0	0	0	0	0	0	>SKM	SKM	*SKON	NOIS.	> SICM	*S104	*SKM	>510M	Š
MAINTA INTE				2		23	0		0		0	0	0	0	0	>SKM	>SKM	►5KM	>SKDA	*SKOM	>SKM	*SKON	> SKM	×5104
PANCHERIA (0617		0	•		*		0	0	0	0	0	0	0	0	0	>SKM	SSION .	*SION	* 510M	*SKOM	>SION	SKW	×SKM	> SION
SABDALPUR (054)	17		2		0	•		-	0	0	0	0	0	0	0	MOIS-	**SKM	MX5**	YES	*SKM	*SKM	*SKOM	-SKM	×SKA
INCALEISHORE G.P. TOTAL:	\$	z	=	356	32	242	11	-	•	•		•	•	۰	•									
EAMALPUR GRAM PANCHAYAT							-	1	13															
AMDIL POTA (069)	30	10	3	15	0	0	15	2	0	0	D	0	0	0	0	SKM.	4=5KM	e+SKOM	**SKM	SKIN	*SKOW	Ξ.	CHSKM	×580
CHANDRUR (064)	20	10	2	11	0	11	17	37	0	0	0	0	0	0	0	*SKM	WOIS **	** SION	**SKM	SKO	· SION	Ξ.	C.SKOM	S
DAULA (065)	10	10	92	22	0	13	22	36	0	0	0	0	a	0	0	WIS	C-SKM	** SKM	C+SKON	200	>SKM		W SECON	200
DHANTALA (067)	15	22	9	25	0	61	25	88	0	0	0	0	0	0	0	*** SKON	-SKH	405 SKON	- SION	*5104	SKO		CH SKON	200
HARISHPUR (670)	10	10	20	12	0		12	23	15	0	0	0	0	0	0	NOS.	SKW	C45104	KASKA	*5KOM	NSKN.		****	ASK.
KANALPUR (071)	10	10	20	57	0	92	5	16	0	0	0	0	0	0	0	SKO	*=SKM	*** SKO	CASKIN CASKIN	NO.	PSKN	٥.	WY COS	258
KOLSHNANACAR (072)	15	10	25	16	0	75	16	7	0	0	0	0	0	in	0	PSKM	WYS.	200	200		2000	2000	-	TACK.
NAWAPARA (073)	*		15	20	0	18	20	13	0	0	0	0	0	0	9 6		THE PERSON		-	-	-			
SANKARPUR (068)	20	10	30	17	0	16	17	35	0	0	0	0	0 1	0 1	3 (WAC.	1	1	-					
SHIKRA (074)	15	12	30	*	0	36	9	27	0	0	0	0	0	0	1	CES POR	Nices.	2000	N. Car	-	- SAL		- Sur	-
KAMALPUR G.P. TOTAL:	153	112	270	324	-	852	324	334	15	•	•	•	•		0									
MAINERGRAN GRAN PANCHAYAT													ľ							-	-		-	
ANANTAPUR (176)	20	20	100	2	0	23	52	188	0	0	0	0	0	0	0	>SKM	25.634	CESKO	S.SKM	PEKM	M WEST	-	HACE .	NO.
DANSHINRAMESWARPUR (180)	\$	30	20	11	0		11	74	0	0	0	0	0	0	0	>SKM	2580	CESKI	4.5KM	25KM	SSKM		100	S S S S S S S S S S S S S S S S S S S
DOSC(181)	10	10	20	57	0	47	23	101	0	0	0	0	0	0	0	>SKM	>SKON	250	CESTON.	SKA	NO NO		C.SKM	KWSWS
CANCSARA (185)	30	10	9	36	0	33	36	755	0	0	0	0	0	0	0	SKM	2	250	ession.	×580	>500		- SKW	Ca SKO
CC.,RUMADAL (186)	28	\$	70	31	0	24	31	227	0	0	0	0	0	0	0	>SKM	>500	4=5KM	WS	SECH	NOS.		C=SKM	C=SKO
HUMANIA POTA (183)	3	20	2	8	0	33	83	3	0	0	0	0	0	0	0	>SION	>5104	C+510	1	>SION	>SKIN		-5KM	***
KAMARGARIA (182)	20	20	2	83	0	35	83	452	0	0	0	0	0	0	0	×SKM	×500	**SION	CESION	N2KM	×SIOM	> MXS	NO.	**50V

Reference Date: 15.10,2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT	FOL	FODDER /	AREA			<	GRICL	LTUR	AGRICULTURAL IMPLEMENTS	LEME	-	FISHERY	$\overline{}$	LIVESTOCK	K & FI	SHER	& FISHERY INFRASTRUCTURE	STRU	CTUR				
	3.5	100	-	Anta	Open	1.	ii		Fishery	16	A si base	Public	*	arteday of Fish	Veter	-	7	Stock	Plant/	Coop Deby/	Availa	-	Pish Mode.
NAME OF THE				1	1	1	Š.	6	House	Full	8	Part Time			Hospit	In the same	-	Develo	1	S I	_	Feed	i,
MOUTA (J.L. Na.)	Mand	2	1	Plough	Plough	5	i	5	Persons	at a	ž	Make French	1	I	Centra	_	B	Worker	1	Centre	_	Shop	15
	\$	*	43	*	\$	S	15	52	23	3	55	35	57 58	65	3	9	3	3	2	9	3	67	3
RANACHAT-B BLOCK: RANACHAT		SUBDIVISION	2																				
MARKEDGAN GRAN PANCHAYAT				•											H					-			
MITHAPUR (177)	16	12	28	24	0	=	24	154	0	0	0	0	0	0	>SKO			CH SKON	NSKM	CH SKM			300
PURSA SDRULLA (184)	27	12	2	23	0	9	23	156	0	٥	0	0	0	0	×50	9		C-SKO	>SKOM	*SKON	4		4.5KO
SIDA(176)	20	30	2	36	0	•	18	135	0	٥	0	0			VOIS.	٩,	20	**5KOM	NX5×	¥5104			es SKIM
UZIRPURURIA (179)	*		11	33	0	92	33	292	0	0	0	0	0	0	*5KM	NOIS .	KESTON	**510M	NOS.	>SKO	>5104	e-SKM e	WESTON.
MARKEMENAN C.P. TOTAL:	302	241	543	429	•	255	424	1783	•					0									
HOEALI GRAM PANCHAYAT				ľ																			
HARACHANDRAPUR (109)	3	53	167	61	12	10		0	0	0	0	0		0 0	4.4.5KDM	Ses Side	MCIS->	C=SKM	>SKM	*SKON	*	* SKM *	C+SKOM
HUDAPATILA (159)	43	1		45	52	21	45	0	0	0	0	0	0	0	4×5804	**SKPM	** 5 KDM	**SKM	>SKOM	*5KOM	*SKM		C+SION
MATTERINIFA (108)	69	66	200	25	*	11	25	0	0	0	0	0	0	0	4 = 5 NOM	13	YES	4=SKM	NO.	SKON	6		** S10M
MUSACACINA (171)	67	63	130	10	15	15	10	0	0	0	0		0	0	HONS #>	**SKDM	**SD	e=SKM	*SIOM	* SKOM	٠	Ξ	4+510H
NOKARI (140)	88	104	192	8	52	3	8	0	0	0	0	0	0	0 0	YES	YES	SKO	Sec510A	>SKON	*SKM	NSKM		WOIS-
RAYMAGAR (161)	471	473	3	37	×	12	37	0	0	0	0	0	0	0 0	NOS.	**SKM	**SION	MES	*SKM	×5104	NO.	YES	W 2
HOEARI G.P. TOTAL:	910	830	1640	316	182	125	216	0	0	0			0	0									
RACHEMATHPUS HIJULI GRAM PA	INCHAYA							. 1			1												
CHAPPA (111)	0	0		0	0	0	0	0	0	0	0	0		0 0	WSS.	MDIS*		*** S104	-SKON	×SKM			CaSKM
HALALPUR KRESHNAPUR (P) (032)	0	0	•	0	0	0	0	0	0	0	0	0	0	0 0	445KM			N.	NOIS.	*SKM			WES BON
HINT (OC)	0	0	•	0	0	0	0	0	0	0	0	0			-SIG			YES	· SKO	- SION			**SKM
PUREA SAMBHUPUR (110)	0	0	•	0	0	0	D	0	0	0	0	0		0 0	** SKON	** SKOM	*** SKOM	**SKM	*SKM	SKM	PSKM 4	** SKOM	WESTON .
RACHIMATHPUR-HIJUL-I G.P. TOTAL:	AL: 0	•	•	۰	0	0	0	0	0	•		0	0	0	1								
BACHURATHPUR-HIJUU-U CRAM PAJ	ANCHAY	11						K		,													
DESITUR (066)	3		-	125	0	*	162	4	74	112	0		0 21	0 1	NOIS*			W SION	*SKON	2500	-	-SION	POIS.
HALALPUR KRUSSINAPUR (P) (012)	0	0	•	12	0	0	3.2	0	::		0	7	0	0	>5KDM			NOS.	>SION	v SiON	24	>SION	>510M
MEAR MAGAR (015)	0	0	•	31	0	10	+3	13		0	0	2	0	0	>SIGN			YES	SKM	×SKON		YES	× 5104
KATHALIRA (016)	•	0	•	•	0	0		3	0	0	0	0		0	-SKM		*** SKON	*= \$10H	NOIS.	× 5104		W SKON	>SKM
KESAIPUR (059)	0	0	•	51	0	•	59	0	0	0	0	0	0	0 0	, SiOn	20	1	**SION	×SKON	>SKOM	_	YES	NO.
RACHUNATHPUR (057)	•	0	•	61	0	10	61	0	1112	38	*	10	72 97	0 2	>SION	20	WS SA	K-SKON	>SION	×SKOM	<u> </u>	-SKOM	*SKD#
RALAPUR (DGØ)	•	0	•	74	0	15	85	0	0	0	0	0	0	0	>SKON		Co SICH	**SKM	NOS.	*SKDM		-SEDA	*S10M
RALAPUR CHAK (058)	0	0	•	2	0	D	2	0	0	a	0			0	*SKOM		÷	WS STON	SION	×SKM	-		· SKON
UTTAR PARA (014)	0	0	•	13	9	•	17	0	20	0	0	3	0	0	PSKON	ee S ION	E	ca SION	>5KM	35KON	>SKOM	YES	>SKOM
RACHUMATMPUR-HIGHL-B C.P. TOTAL	E TV.		•	335	0	22	101	23	115	51	=	21	26 57	0	ì								
SEYAMNAGAR GRAM PANCRAYAT																							
NASBA (CT)	8	24	114	15	11	M	11	0	0	0	0	0			CHERN	KOIS=>	<= SKM	YES	>SKOM	>SKIM	SNOW C=SNOW		ex5/DM
SHYANKAGAR C.P. TOTAL:	3	Z	114	15	11	5	11	0	0	0	0		0	0									



SANTIPUR BLOCK



LIST OF MOUZAS WITH J.L.NO. IN THE REVERSE PAGE

NUMBERS IN THE MAP INDICATE THE J.L.NO. OF THE MOUZAS

LIST OF MOUZAS WITH J.L. NO. OF SANTIPUR BLOCK

ARBANDI-I G.P.

O'O EHADA

OF 3 DASDRY

ME CHHOTAHAKUS

NOT HAN-DHIR

thet PALACAS HIR

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their AMMARIN

DE NALLABOUTH

Gon Bridlia

ARBANDI-II G.P.

HEL PANETHATE

BOY BAGDIA

her taltha was little

DOUBLE-ALTER

TERRAPARABLE

HE DIMESTER

ALL APPARA

BABLA G.P.

DESCRIPTION OF THE

CHA BANADIBILA

Hil Monlintir

BUS BAHRAZ

Days - THURSTANABARARAT

BUR EADAMFIE

650 MASSEPHIE

OG SREALPA

MC RIMARRIOTOR

BAGANCHRA G.P.

HOW PANELINA

att - BAPANCHUE A

OFT RANAEU

0.90 JOHAST BACKET

ogo kurunpus

TEST REPLA

BELGORIA-I G.P.

PHULIARTY

ne bingy

OF PUMILIA

ofac MALIPHYA

U'R BRITTIRI HAR

OPETHAMPALIAM

(000 NII NAMARI

BELGORIA-II G.P.

617 LHORACIA

019 NARASINIIA NAGAR

050 BUIDARIA

051 MRSHRA

DUL THUI NEATHAR

FULIA TOWNSHIP G.P.

PHULIAICLITES

GAYESHPUR G.P.

001 MANIK NACAR

THE THAT RIDICADANGA

BRI . HIROT STRANGA

UDA NUTAGMATH BUOLADANGA

100 c val 1002

90% CHAR MAI ATIPURA

-BC GAYESPIR

mer "AbithA

WINDLEY BUT

2017 (1909.)

HARIPUR G.P.

DO BENIMAYAYAN

BI'S THANDADED

250 NRUMWAHAPUR

DIT HARDADUHASTSALA

Old CHAPRARIPUR

DOS THAT PAGHINATHPDR

DESCRIPTION OF THE PROPERTY OF THE PERSON OF

D." R.D.J.D.C. ATSIPSTR

BT: HAVIPUR

NABLA G.P.

PRINTING FORT

nes viniting

DESCRIPTION OF STREET

0.3 FMH 500

oles andersection

O e THAR MININ

UZ CIMULIA

Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
1(P)	1	10	69	45,121	-

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)	
2,17,318	1,268	171.41	

Population (in number), 2001

	Male	Female	Total
T.	1,11,723	1,05,595	2,17,318

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

	Scheduled Castes			Scheduled Tribes	
Male	Female	Total	Male	Female	Total
43,550	41,802	85,352	4,031	4,038	8,069

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forestarea
13,745	2,422	181

Percentage of Literates by Sex, 2001

	1
Female	Total
55.50	64.20

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
110	3/6	:

Number of Students (General Education), 2005-2006

Class	1 to V	VI to VIII	IX to X	XI to XII
Total	22,451	1,629	7,991	8,307

Number of Teachers (General Education), 2005-2006

Primary	Junior High	High	Higher Sec.
354	21	78	115

Distribution of Colleges, 2005-2006

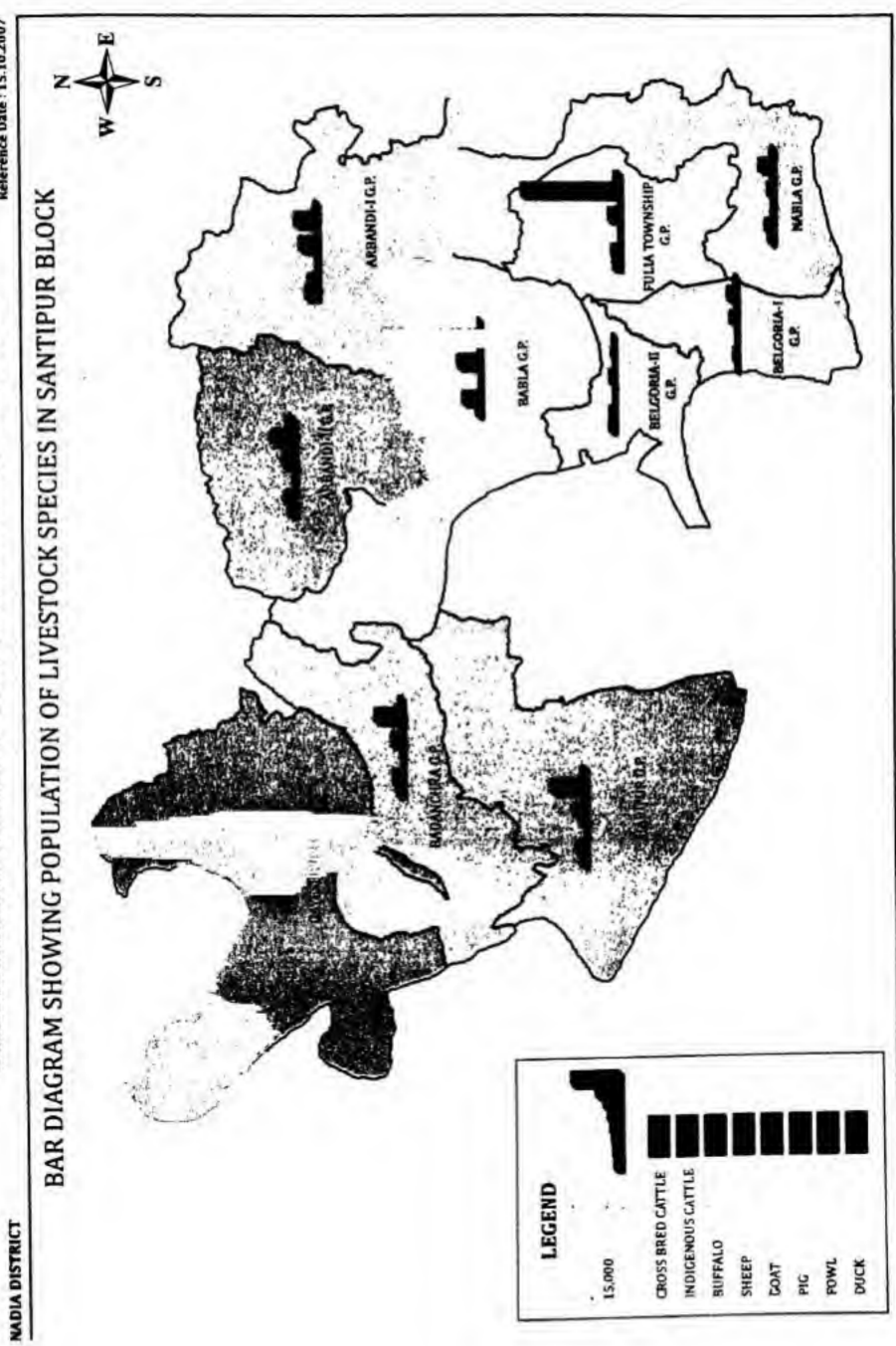
Name	No.	
Colle (0.5) University		7.5.7
Professional & Technical Schools & Colleges	_ 4	
Special & Non-Formal Education	185	
Total	189	

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
	5	31	36	46	5

No. of Veterinary Hospitals

		NO. OI VESCIINA	7		-
State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination (A.I.) Centre
	1	1	9		6



18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

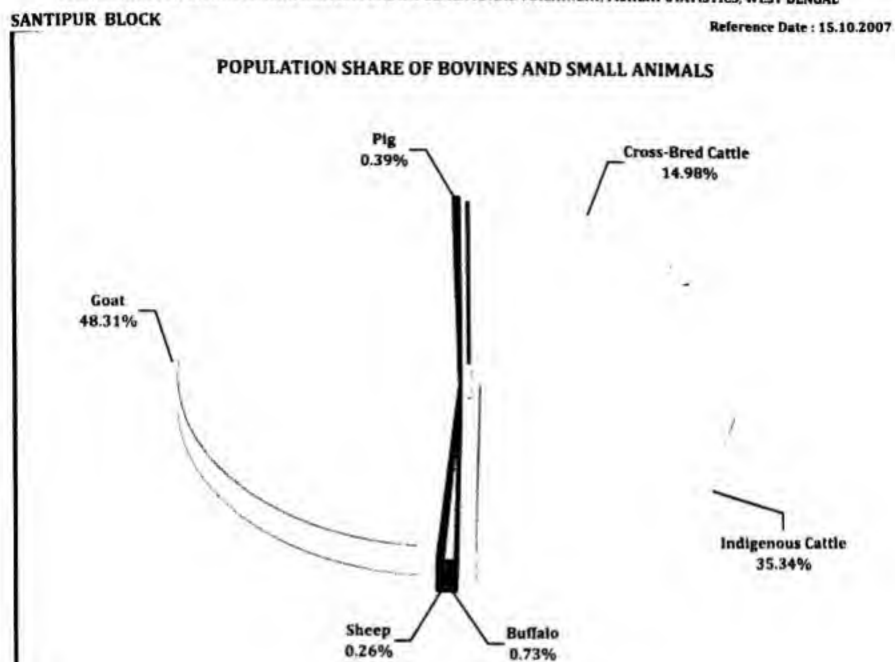
NADIA DISTRICT

Reference Date: 15.10.2007

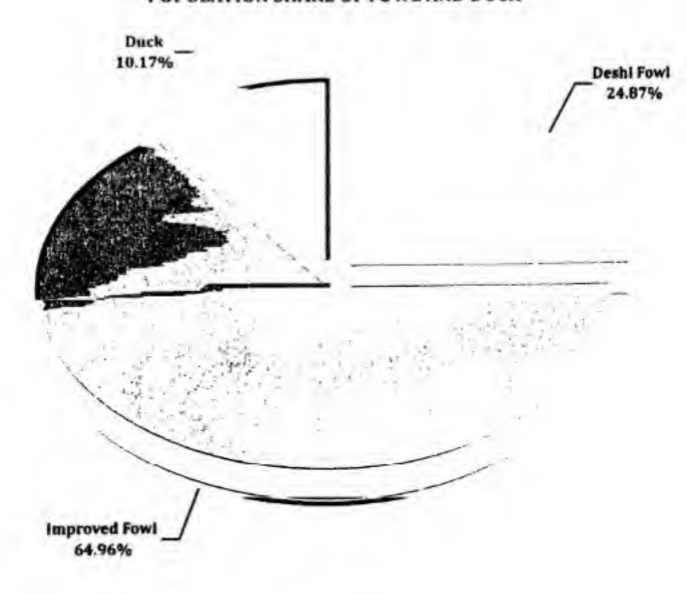
SANTIPUR BLOCK AT A GLANCE

		COM 10 CON 10 10			1
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0.00		1 2 24 29		and the second second	
	12,757	49	74	9 27	29
The state of the s	30,996 1	16 1	76 11	174	185
	62,853	65 2	150 23	22 201	214
200	621	2			
3.00	222			17	
**************************************				- 1 - I	
N. Carlotte	- 11- Vap 100	150 2		150	
	331	1	2 1	3 .8	9
lane.	4,900	7	11 2	7 . 18	19
	27,007	104	158 39	92 304	324
MARINE T	70,548	772	12 1	77 24	257
31 -31 -31 -31	97,547	376	569 5	59 54	5 580
		200			
		39.	58 . 1	41 119	126
(a)	1,037	• 1	6 1	0. 9	9
	11,047	43	64 1	52 12	135
	- Company				
	- 10 M	0	0	3	3
	108,595	418	534 7	24 67	719
	1,472	6	9 1	3 22	24
	327	1	2	7	7 :
	1.883			Ve i i	
					9
			10 1	2 22	
		0	0 2	3 12	13
3	4,781	18	28 1	1 10	10
		1,000	tes also specification	A. A. J. J. P.	(a)
		A CHENT			
	ESTABLISHED THE THE	State of the		PART OF THE	
And the	-713	3	* :	3- 1.9/2	2.

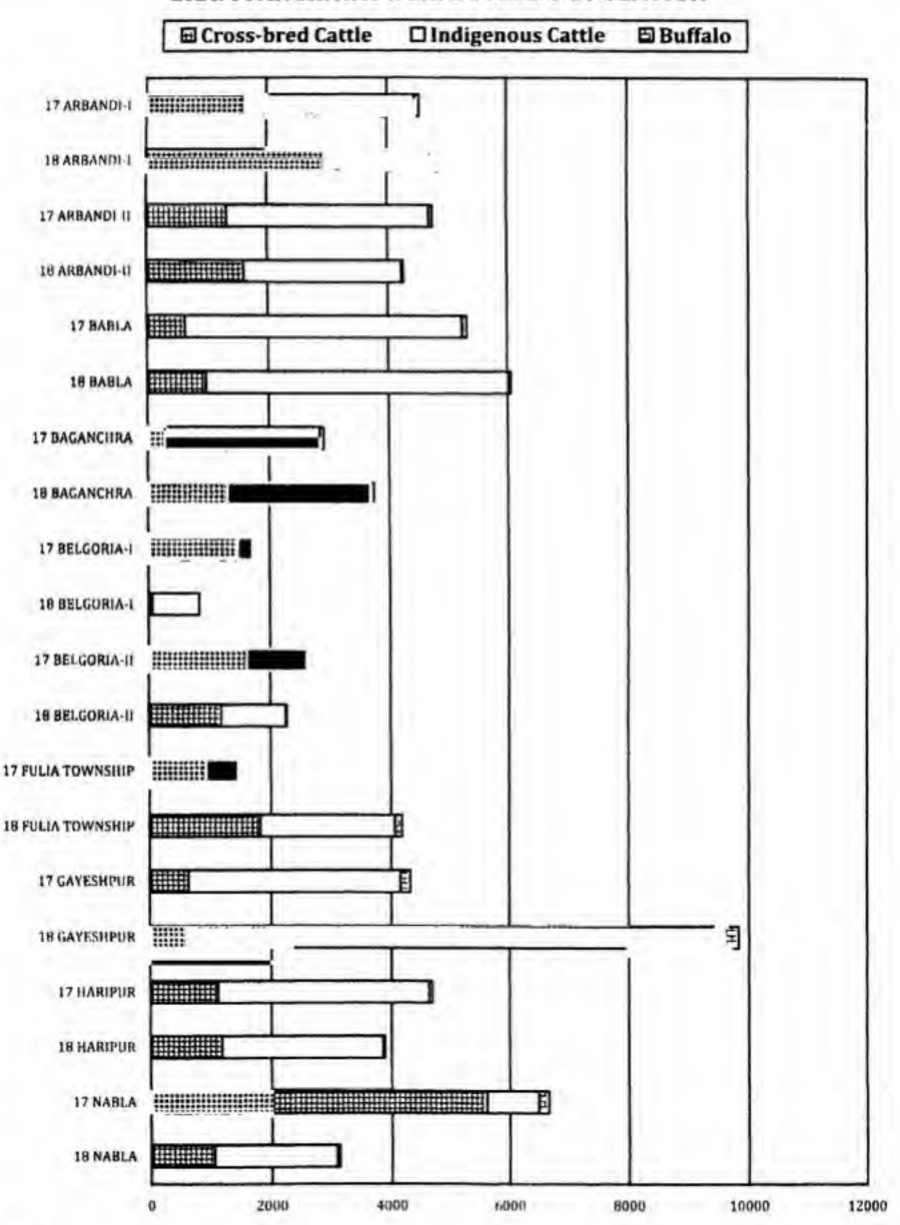
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL



POPULATION SHARE OF FOWL AND DUCK

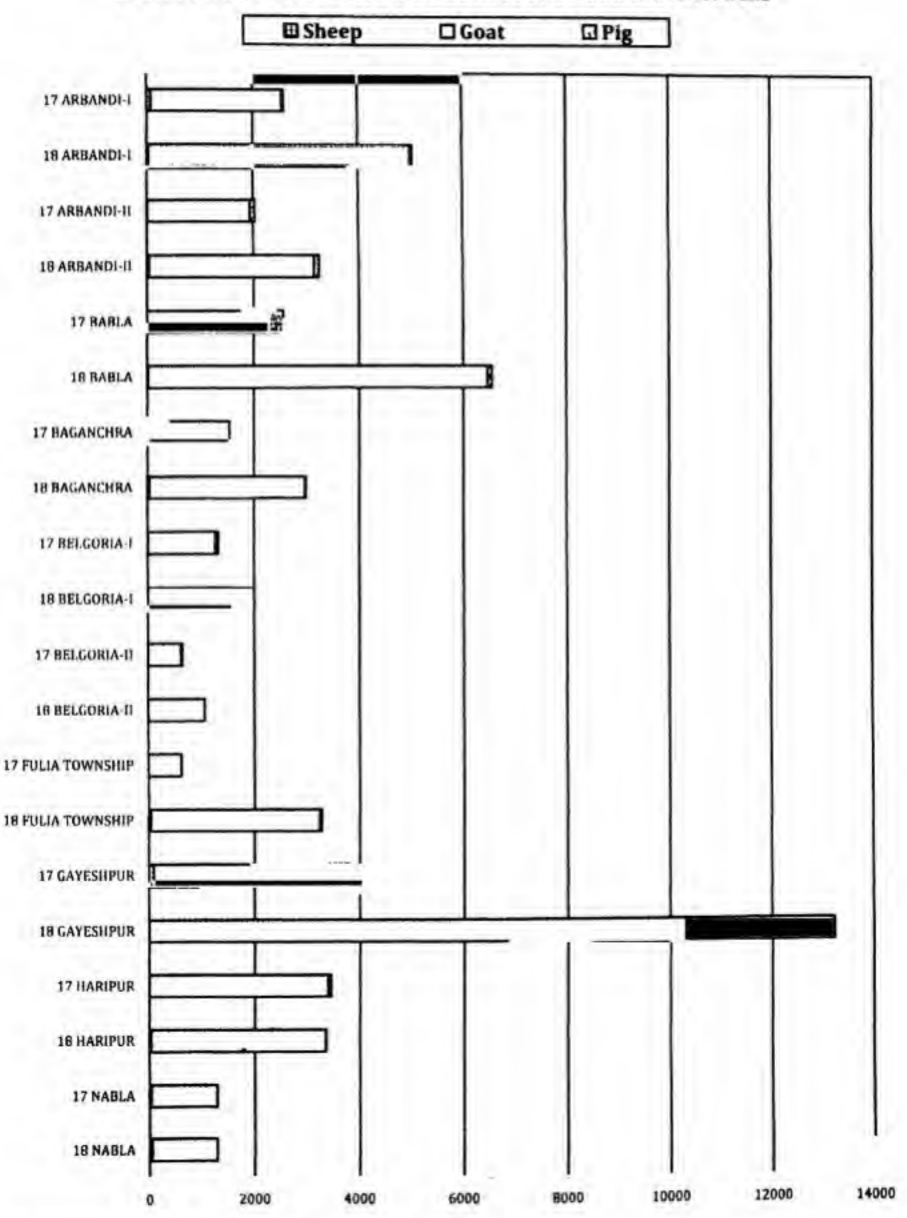


GRAM PANCHAYATWISE BOVINE POPULATION



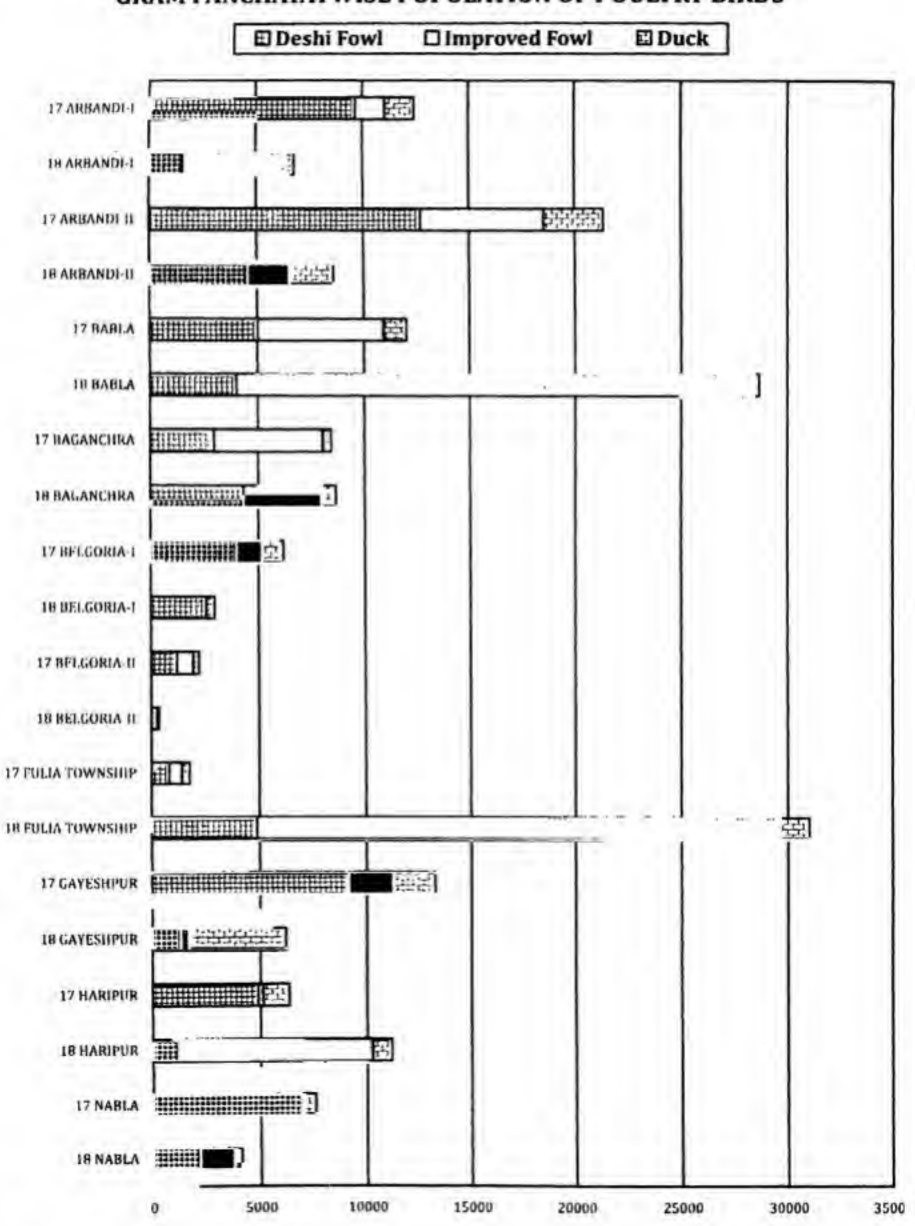
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

Reference Date : 15.10.2007

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

MADIA DISTRICT

			No.	No. of Agricultural Households (areawise)	ral Housebold	ds (areawise)			Ì	No. of Hos	No. of Households base	d on Nature of Feeds	of Feeding
CRAM PANCHAYAT	Upto 1 cottah	Above 1 cottah upto 10 cottah	Above 10 cortah upto 1 bigha	Above 1 bigha uptu 3 bigha	Above 3 bigha upto 714 bigha	Above 7% bigha upto 15 bighs	Above 15 bigha upto 30 bigha	Above 30 bigha upto 75 bigha	Above 75 bigha	Stall	Grazing	Both	Free
-		3		5		7		•	10	11	12	13	ž
SANTIPUR BLOCK										ŀ			
ARBANDI-I G.P.	255	1515	694	595	\$	225	20		0	2184	22	291	0
ARBANDI-U.C.P.	150	1590	536	1026	384	108	s	0	0	25	179	1955	1613
BABLA G.P.	73	2749	541	784	431	112	27		0	4321		164	232
EAGANCHRA G.P.	\$	1231	364	743	282	57	80	2	0	686		942	13
BELCORIA-I G.P.	203	5	102	122	14	•	٥	0	0	63		400	-
BELGORIA-11 G.P.	156	1295	208	79	62	10	1	0	0	\$74	75	392	25
PULLA TOWNSHIP G.P.	1176	1807	377	230	99	30		0	0	483	401	295	125
GAYESHPUR C.P.	595	2607	366	745	386	8	40	7	*	206	88	4539	0
HARIPURG.P.	306	930	717	212	57		0	1	0	940	62	1468	1125
NABLA G.P.	184	639	662	111	44	6+	11	0	0	217	15	618	٥
SANTIPUR BLOCK TOT:	3,614	14,967	3,973	4,717	2,190	189	151	12	1	10,029	161	11,031	3,164

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

ADIA DISTRICT

			Major 0	xupationwis	Major Occapationwise No. of Households	bolds			No. of House	ebolds using d	No. of Households using different Sources of Fodder	s of Fodder
GRAN PANCIATAT	Agrical	Agricul. ture labourer	Cattle & Buffalo rearting	Sheep. Coast Tearing	Poultry & allied activities	Other activities related to livestock	Fisheries & allied activities	Others	Own	Bought from market/ other persons	Both own produce & bought	Other
	91	16	17	18	61	20	11	22	23	42	25	26
SANTIPUR BLOCK												
ARBANDH G.P.	970	1961	0		2	0	0	860	0	2497	75	52
ARBANDI-II G.P.	618	1849	2	٠	0	0	0	1080	3	698	714	333
BABLA G.P.	169	1570	7	-	1		s	2357	420	3614		589
BAGANCHRA GP.	488	1090	11	0	9	10	152	186	127	1152	199	s
BELGORIA-I G.P.	170	295	0	0		0	0	307	•	434	37	•
BELCORIA-11 G.P.	119	120	٠	0	0	23	904	1328	81	199	362	287
FULLA TOWNSHIP C.P.	439	604	154	2	33	0	\$	2640	\$	905	803	1121
GAYESHPUR G.P.	1385	2384	\$	\$	23	279	0	920	172	8	1608	1262
HARIPURGP.	848	888		-	10	80	138	2165	22	1529	892	11
NABLA GP.	396	119	**	0	0	20	3	416	11	#	309	7
SANTIPUR BLOCK TOT:	6,402	11,199	279	69	98	341	148	12,764	1,519	11,807	5,401	5,531

Reference Date: 15.10.2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

VANIA DISTRICT

	No. of Household institutional fi	olds Availling	Differ	Different uses of dua; (average da	(Househo	dwise		No. of Hous	ŧ	olds/Khatals/Farms etc.	ts etc. astleg	different	# Livestock	
										Livestock	bock			l
GRAN PANCHAYAT	Ď	2	Total dung produced (Ng.)	Used for (daily (g.)	Used for manure (daily kg.)	Used in other (Pa)	Cress Carde	Indi- genous Carte	Buffalo	Sheep	Goat	ž	Dog	Rabbit
	11	28	29	30	31	12	33	34	35	36	37	36	39	\$
SANTIFUR BLOCK				ľ										
ARBANDI-1 C.P.	0	3815	24382	10955	10655	21112	1356	1057	6	E	1875	10	0	•
ARBANDI-II G.P.	•	3797	35031	15816	15407	3808	268	1317	20	7	1194	90	86	•
BABLA GP.	1	4718	18035	0696	4532	3816	899	154	18	2	2438	82	12	~
BAGANCHRA G.P.	0	2736	17135	9803	3475	3857	927	1433	32		1347	13	15	N
BELCORIA-I G.P.	0	1045	3298	2105	926	237	92	455		0	160	13	43	0
BELCORIA-II G.P.	0	2000	10495	8509	2432	2002	619	988	2		392	0	•	2
FULLA TOWNSHIP G.P.	s	3716	14203	7984	4977	1242	610	1307	22	9	1134	11	110	1
GAYESHIUR G.P.	0	4804	62229	27783	26490	9008	169	3395	20	0	3438	19	0	0
HARIPURG.P.	10	3756	17798	13911	1622	2265	019	1446	16	ın	1308	1	18	
HABLA G.P.	0	1490	10025	5179	1363	1483	450	176	13	N.	537	0	22	٥
SANTIPUR BLOCK TOT:	16	31,877	212,681	109,284	73,909	29,491	6,352	14,385	156	37	14,154	181	362	16

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	No. of House	ebolds/IGatals/Fan oultry or Prodectag		is etc. having				10	ž	No. and dessification of source of data	sufficett	os jo uo	arce of d					
		Poultry Birds												Mea	Meat Shop	U		Others (Fish lerry
GRAN PANCHAYAT	T.	Pad	Other Poukry Birds	Producing House- hold	plodeenoH	laterDi	SladeoD	(Lied	Poultry Farm Sheep, Goat, Pig etc.	Parm Livestock Market/H	Poultry Hatchery	mrei suutuotigA	Sheep	50 94	Ĕ	Poultry	Fish	Harbour, Processin Centre, Fish Hatchery etc.)
1	=	42	43	*	45	*	41	\$	Н	50 51	52	23	\$	55	98	22	85	85
SANTIPUR BLOCK																		
AMBANDI-I G.P.	360	8	0	924	3813	0	0	0	2	0 0	0	0	0	0	0	0	•	•
ARBANDI-II G.P.	1106	490	0	1136	3789	0	0	0	0	0	0	0	0	0	0	•	0	•
BABLAGP.	165	48	٥	873	1681	*	0		*	0	0	0	0	s	0	9	23	•
BAGANCHKA G.P.	1014	2112	0	399	1771	0	0	0		0 0	0	0	0	0	0	0	0	•
BELGORIA-I G.P.	488	20	0	116	1045	0		0	0	0	0	0	0	0	0	0	•	•
BELCORIA-II G.P.	46	17	0	204	1992	-	0	0	0	0	0	0	0	-	•	9	0	•
FULLA TOWNSHIP G.P.	1385	292	2	196	3651		0	0	*1	0	0	0	0	•	•	=	35	•
GAYESHPUR G.P.	174	189	0	970	4803	0	0	0	0	0	0	0	0	0	0	•	•	•
HAMPURGP.	1088	191	0	853	3698	-	0	0	0	0	0	•	0		0	13	8	•
NABLA GP.	533	183	0	228	1488	0	0	0	2	0	0	0	0	0	0	•	•	
SANTIFUR BLOCK TOT:	6,836	2,154	1	6.967	31,681	w		0	39	0	0	0	•	18	•	=	101	0

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			MALEJER	SEV CROSS	MALE JERSEY CROSS-BRED CATTLE	371				FEMALE JERSEY CROSS-BRED CATTLE	SEY CROS	S-BRED C	ımı		
			8	er 2% year	Over 21% years (Major use)	e)	Total Male			6	Over 2% years			Total Female	Total Free
GRAM PANCHAYAT	1 year	1 to 2% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Jersey Cross-bred Cattle (60+61+62+ 63+64+65)	Under 1 year	1 to 2% years	in milk	Dıy	Not Calved once	Above 10 years	Cross-bred Cattle (67+68+69+ 70+71+72)	Cartle Cartle (66+73)
	98	19	62	63	2	65	99	67	99	69	70	11	и	73	7.6
SANTIPUR BLOCK											7				
ARBANDI-I G.P.	517	190	1	87	0	0	108	436	519	752	373	81	0	2161	2962
ARBANDI-II GP.	120	22		7	0	0	145	325	241	422	100	88	0	1173	1318
BABLA G.P.	87	=	0	0	0	0	86	85	145	196	8	132	0	659	151
BAGANCHRA G.P.	45	3	0	s	0	0	116	88	350	175	192	10	2	788	906
BELGORIA-I G.P.			0	*	2	0	17		15	13	•	0	0	*	61
BELCORIA-II G.P.	129	*	2	52	0	0	164	147	230	592	142	82	•	920	186
FULLA TOWNSHIP G.P.	96	156	16		91		300	325	318	510	250	98	32	1521	1821
GAYESHPUR G.P.	9	106	0	76	0	2	180	76	120	89	117	30	11	428	809
HARIPURGP.	123	19	0	9	2	0	150	592	79	9/2	100	7.4	6	803	953
NABLA GP.	82	83	1	22	•	0	173	112	176	254	11	7	11	527	798
SANTIPUR BLOCK TOT:	1,253	543	27	189	20	10	2,144	1,851	2,193	2,935	1,441	527	75	9,022	11,166

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		MAL	MALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRIESIA	CROSS-BI	EBCATT			FEMAL	FEMALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRUESIAN	CROSS-B	REDCATT	7.	
			0	ver 216 yea	Over 21% years (Major use)	[es	Total Male Holstein			6	Over 214 years	*		Total Female Holstein	Total Hoistein
GRAM PANCHAYAT	Under 1 year	1 to 2 %	Used for Breeding only	Mainly used for Agri- culture	Marnly used for Bullock Cart	Others	Cross bred Cattle (75+76+77+ 78+79+80)	Under 1 year	1 to 216 years	in milk	Pay	Not calved once	Above 10 years	0 88	Caetle Caetle (81+68)
1	75	76	77	87	79	80	61	20	83	ž	26	20	16	88	2
SANTIPUR BLOCK															
ARBANDI-I G.P.	-	0	0	0	0	0	1	2	0	•	0		0	9	7
ARRANDI-II G.P.	•	2	0	0	0	0	11	57	18	37	9	1	0	92	103
BABLA G.P.		•	0	0	0	0	1	-	9	10	9	•	0	22	28
BAGANCHRA G.P.	10	25	1		0	0	38		82	32	95	**	0	178	216
BELGORIA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BELGORIA-II G.P.	0	0	0	0	0	0	0	m	,		-	0	•	80	
FULLA TOWNSHIP G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
GAYESHPUR G.P.	0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
HARIPUR G.P.	11	•	-	0	0	0	82	11	10	16	10	13	-	29	95
KABLA G.P.	17	18	0	0	0	0	45	7	25	82	12	0	•	161	233
SANTIPUR BLOCK TOT:	3	51	2	2	0	•	121	63	169	183	16	82	s	596	969

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			MALE OT	HER CROSS	MALE OTHER CROSS-BRED CATTLE	TLE				FEMALE OTHER CROSS-BRED CATTLE	HER CROS	S-BRED C	STITE.		
			6	rer 21% year	Over 21% years (Major use)		Total Male Other			6	Over 2% years	r		Total Female Other	Total
CRAN PANCHAYAT	Under 1 year	182% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Cross-bred Cattle (90+91+ 92+93+ 94+95)	Under 1 year	1 to 216 years	Spen al	3	Not calved once	Above 10 years	Cross-bred Cattle (97+98+ 99+100+	Cattle Cattle (96+103)
-	96	16	92	66	24	56	96	16	8	8	100	101	102	103	104
SANTIFUR BLOCK													ì		
ARBANDI-I G.P.	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
ARBANDI-II G.P.	91	*	0	2	0	0	11	25	92	99	2	10	٥	167	188
BABLAGE.	2	1	0	7	0	0	D	54	9	49	*2	34	0	191	178
BAGANCHRA G.P.	2	36	0	2	0	0	22	1	70	23	62	-	•	163	185
BELCORIA-I G.P.	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
BELGORIA-II G.P.	16	0	٠	•	0	0	20	16	69	49		0	2	179	199
FULLA TOWNSHIP G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
GAYESHPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HARIPUR G.P.	22	•	0	0	0	0	26	×	11	33	11	=	9	106	132
HABLA G.P.	0	0	0	0	0	0	0	•	•	•	•	0	0	16	19
SANTIFUR BLOCK TOT:	5	27	•	•	۰	•	106	140	222	\$22	155	\$		795	901

ILL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY. FISHERY STATISTICS, WEST BENGAL

Under Under CALAN PANCHAYAT 1 year (60+75+												1		
		TOTAL M.	TOTAL MALE CHOSS-BRED CATTLE	REDCAT	2				TOTAL PEMALE CROSS-BRED CATTLE	IALE CROS	S-BRED CA	THE		
		6	Over 21% years (Major use)	(Major use		Total Male	Š		6	Over 2% years	,	1	Total	Total
	1 to 2 lk years (61+76+ 91)	Used for Breeding only (62+77+ 92)	Mainly used for Agriculture (63+78+ 93)	Mainly used for Bullock Cart (64+79+	Others (65+80+ 95)	Cross-bred Cattle (105+106+ 107+108+ 109+110)	Under 1 year (67-82- 97)	1 to 2% years (68+83+ 98)	in milk (69-84+ 99)	Dry (70+85+ 100)	Not calved once (71-86-	Above 10 years (72+87+ 102)	Cross-bred Carde (112-113+ 114+115+ 116+117)	Cattle (111+118)
1 105	8	101	100	109	110	111	112	113	114	115	116	117	118	119
SANTIFUR BLOCK														
ARBANDI-I G.P. 518	190	2	87	0	0	803	438	519	755	373	82	0	2167	2969
ARBANDI-II G.P. 145	22	1	•	0	0	111	401	282	525	119	102	0	1432	1609
BABLA G.P. 101	13	0	2	0	0	116	123	161	255	118	160	•	847	963
BAGANCHRA G.P. 57	109		6	0	0	176	11	205	230	310	*	7	1129	1305
BELGORIA-I G.P. 8		0	•	2	0	17	80	15	13	9	0	0	\$	19
BELGORIA-II G.P. 145	٠	9	52	0	0	184	168	300	321	184	28	9	1001	1191
FULLA TOWNSHIP G.P.	156	16	80	16		300	325	318	510	250	98	32	1521	1821
CAYESHPUR G.P. 46	106	0	36	0	2	180	36	120	8	117	30	11	428	809
HARIPURGP. 166	58		9		0	204	316	100	325	121	8	16	946	1180
NABLA G.P. 106	86		22	0	0	215	158	234	340	87	-	15	835	1050
SANTIPUR BLOCK TOT: 1,388	723	33	197	20	10	2,371	2,084	2,584	3,342	1,687	109	2	10,386	12,757

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			MALE INDICENOUS BREED CATTLE	SUONGE	REEDC	TITLE			FEMAL	144	CENON	INDICENOUS BREED CATTLE	CATT	Į	100	£ =	ecdwise	å g	skup of Tota Breed Cattle	F .
			Over 3	cars (Ma	Over 3 years (Major work basis)	(stasts)	Total		N	6	Over 3 years			Total	Indi-	1		_		
CRAM PANCHAYAT	Under 1 year	1 to 3	Used for Breeding only	Malraly used for Agri- culture	Mainty used for Bullock Cart	Others	Indigenous Breed Cartle (120+121+ 122+123+ 124+125)	Under 1 year	1 to 3	lo mulk	60	Not Calved once	Above 10 years	Indigenous Breed Cettle (127+128+ 129+130+ 131+132)	(126+ 133)	Total No. of Sabiwa	Total No. of Harlan	Total No. of Siri	Total No. of Cir	Total Red Sindhi & Others
	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139
SANTIPUR BLOCK								1												
ANBANDI-1 G.P.	57	*	0	*	•	0	13	7	*	7	9	*	0	56	39	13	18	0	•	80
ARBANDI-II G.P.	*		0	10	0	•	8	120	13	17	2	0	0	148	198	112	36	0		8
BABLA G.P.	164	11	0	9	0	0	181	202	230	3	41	23	•	209	783	311	166	0	•	306
BAGANCHRA G.P.	8	22	0	9		0	139	78	173	22	31	•	0	311	450	169	118	•	0	163
BELGORIA-I G.P.	0	0	0	0	0		0	0	0	•	0	0	0	0	0	0	0	•	0	•
RELCORIA-II G.P.	15	0	0	0	0	0	15	15	m	11	-	0	0	30	*	39	0	•	0	9
FULLA TOWNSHIP G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	•	0	•
CAYESHPUR G.P.	٠	20	0	0	0	0	52	1	0			0	0	15	39	0	0	•	0	•
HARIPUR G.P.	53	=	0	•	0	0	*	37	12	\$	19	11	0	133	177	155		•		11
NABLA G.P.	0	0	0	0	0		0	0	0	0	0	0	•	0	0	٥	0	•		0
SANTIPUR BLOCK TOT:	331	103	•	30	2	0	994	199	***	165	1111	80	0	1,265	1,731	199	339	0		554

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		MALEB	MALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	N-DESCRI	PT INDIGE	NOUS CAT	TLE		FEMALEB	ENCAL / N	FEMALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	DIGNI LANDIG	ENOUS CA	TILE	
			Over	3 years (M	Over 3 years (Major work basis)	asis)	Total Male Beneal/Non-				Over 3 years			Total Female Bengal/Non-	Total Bengal/Non
GRAM PANCHAYAT	Under 1 year	1 to 3 year	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	descript Indigenous Carde (140+141+ 142+143+ 144+145)	Under 1 year	1 to 3 years	In milk	Dry	Not calved once	Above 10 years	descript Indigenous Cattle (147+148+ 149+150+ 151+152)	descript Indigenous Cattle (146+153)
1	140	191	142	143	141	145	146	147	148	149	150	151	152	153	154
SANTIPUR BLOCK															
ARBANDI-1 G.P.	510	131	•	250	•	0	903	403	195	443	592	23	0	1333	2236
ARBANDI-II G.P.	175	129	•	588	0	•	902	363	316	576	185	83	2	1529	2431
BABLA C.P.	180	592	13	+29	0	2	1088	103	626	929	888	265	0	3182	4270
BAGANCHRA G.P.	9	304		373	0	0	743	14	464	193	403	1	2	1180	1923
BELGORIA-I G.P.	31	10		12	0	0	73	86	345	25	06	•	0	701	+174
BELCORIA-11 G.P.	72	•	6		0	0	128	139	250	592	192	22	19	887	1015
FULLA TOWNSHIP G.P.	120	70		36		0	237	263	899	869	268	16	56	2014	2251
GAYESHPUR G.P.	1008	2006	83	226	38	0	4112	869	1228	1001	246	809	106	4819	8931
HARIPUR G.P.	219	75	2	258	0	2	955	219	502	255	303	202		1943	2499
NABLA GP.	119	87	3	159	0	0	368	377	395	\$24	367	•	0	1991	2035
SANTIFUR BLOCK TOT:	2.499	3,085	134	3,332	25	8	9,110	3,365	5,039	5,131	3,912	1,645	163	19,255	28,365

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MADIN DISTRICT												١			
			TOTAL MALE INDIGENOUS CATTLE	ILE INDIG	SNOUS CAT	TLE .				TOTAL FE	TOTAL FEMALE INDICENOUS CATTLE	ENOUS CA	TTLE		
			Over	3 years (M	Over 3 years (Major work basis)	asis)	Total Male				Over 3 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year (120+ 140)	1 to 3 years (121- 141)	Used for Breeding only (122+ 142)	Mansly used for Agri- culture (123+ 143)	Mainly used for Bullock Cart (124+ 144)	Others (125+ 145)	Indigenous Carde (155+156+ 157+158+ 159+160)	Under 1 year (127+ 147)	1 to 3 years (128+ 148)	la milk (129+ 149)	Dry (130+ 150)	Not calved once (131+ 151)	Above 10 years (132+ 152)	Lattle (162+163+ 164+165+ 166+167)	Cattle (161+168)
1	155	156	157	158	159	160	191	162	163	164	165	166	167	168	169
SANTIPUR BLOCK								1							
ARBANDI-1 G.P.	\$15	135	•	254		0	916	\$0\$	502	#	172	25	0	1359	2275
ARBANDI-11 G.P.	500	135	•	865	0	•	256	483	329	589	187	87	2	1677	2629
BABLA G.P.	34	280	13	630	0	2	1269	308	1169	718	935	654	0	3784	5053
BAGANCHRA G.P.	145	388	1	379	2	0	882	152	670	218	438	=	2	1491	2373
BELCORIA-I C.P.	31	10	10	52	0	0	23	86	345	164	8	•	0	701	***
BELGORIA-II G.P.	87	*	•		0	0	143	154	253	375	193	22	19	917	1060
FULLA TOWNSHIP G.P.	120	70		36	100	0	237	263	899	869	368	16	35	2014	2251
GAYESHPUR G.P.	• 1012	2026	83	716	88	0	4136	876	1228	1064	256	809	106	4634	8970
HARIPUR G.P.	248	98	2	292	0	2	009	109	218	909	322	219	00	2076	2676
NABLA GP.	119	87		159	0	0	368	377	395	524	367	٠	0	1667	2035
SANTIPUR BLOCK TOT:	Z,830	3,188	134	3,362	\$	•	9,576	3,829	5,484	962'5	4,023	1,725	163	20,520	30,096

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		MALE	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED BI	NEFALO (M	URRAHE	(2)		MALEIN	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED BI	JFFALO (N	URRAHE	(5)	
			Over	3 years (M.	Over 3 years (Major work basis)	(sise	Total Male Indigenous			0	Over 3 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year	years years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Breed Buffalo (170+171+ 172+173+ 174+175)	Under 1 year	1 to 3 years	Inmilk	Å.	Nor calved once	Above 10 years	Buffalo (177+178+ 179+180+ 181+182)	Breed Buffalo (176+183)
1	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184
SANTIFUR BLOCK						h									
ARBANDI-I G.P.	0	0	0	9	0	0	•	0	0	0	0	0	0	0	
ARRANDI-II G.P.	0	0	0	18	0	0	18	0	0	m	2	-	0	•	2
BABLA G.P.	0	2	0	*	0	0	16	-	0	13	a	-	0	15	E
BAGANCHRA G.P.			0	38	2	0	64	0		m	-	-	0		57
BELGORIA-I G.P.	0	0	0	2	0	0	2	0	0	0	0	0	0	0	
BELCORIA-II G.P.	0	0	0	9	0	0	9		0	•	0	0	0	10	16
FULLA TOWNSHIP G.P.	9	•	0			0	21		*	6	13	17		43	35
GAYESHPUR G.P.	11	•	2	26	26	0	118	11		11	0	0	*	43	191
HARIPUR G.P.	٠	0	0	2	0	0	9	E	0	m	-	2	0	•	15
MABLA G.P.	1		•		0	0	13	80	1	16	20	0	0	30	45
SANTIFUR BLOCK TOT:	25	22	,	***	**		****		;	**	**	**	*	***	

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal NON-DESCRIPT BUFFALO

			MALEN	ON-DESCR	MALE NON-DESCRIPT BUFFALO	93				PEMALEN	FEMALE NON-DESCRIPT BUFFALO	UPT BUFF	OTV		Ī
			Over	3 years (N	Over 3 years (Major work basis)	(sisa	Total Male			0	Over 3 years			Total Female	Total Non-descript
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Non-descript Buffalo (185+186+ 187+188+ 189+190)	Under 1 year	1 to 3 years	In milk	Dry	Not calved once	Above 10 years	Buffalo (192+193+ 194+195+ 196+197)	Buffalo (191+196)
	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199
SANTIFUR BLOCK			4												2
ARBANDI-1 G.P.		0	0	9	2	0	6	0	0	0	0	0	0	0	•
ARBANDI-II C.P.	0	0	2		0	0		0	0	0	0	0	0	0	
BABLA G.P.	0	-	•	10	0	0	13	0	0	•	0	m	0	•	17
BACCANCHEACE			0	æ	0	0		0	0	0	0	0	0	0	80
BEICORIALCE							0	0	0	0	0	0	0	0	•
BEI CORPA II CO						0	2	0		0	0	0	0	-	
SIN IA TOWNSHIP C P.				9	0	0	18	18	•	0	0	0	0	27	\$
CAVECUPIE CP		, .			16	0	17	s	9	7	0	0	0	18	60
a distant						0	•	E	*	1		0	0	15	20
MANIAGE			. 0	. 0	0	0	0	0	0	0	0	0	0	0	0
Cautible block tor.	90	-	-	88	18	0	134	36	20	15	1		0	9	199

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

TOTA NAME OF THE Under 1 to 3 1 years CRAM PANCHAYAT (170+ (171+ 9sh) 185) 186) (172+ 187) 187) ARBANDI-II G.P. ARBANDI-II G.P. ARBANDI-II G.P. 6 0 0 2 6 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7	TOTAL MALE BUFFALO Over 3 years (Major work basis)						- A -		-					
LAM PANCHAYAT Under 1 to 3 User 1 years Bree (170 • (171 + 00 185) 186) (17	Over 3 years (M	UFFALO					TOTAL	TOTAL FEMALE BUFFALO	UFFALO					
LAM PANCHAYAT 1 to 3 LAM PANCH		tajor work ba	ais)	Total			6	Over 3 years			Total	Total		
300 201 S.P. 1 0 G.P. 0 0	for Mainly ding used for Agri- ry Agri- culture (173+ 7) 188)	Mainly used for Bullock Cart (174-	Others (175+ 190)	Mak Buffalo (176+ 191)	Under 1 year (177+ 192)	1103 years (178- 193)	in milk (179• 194)	Dry (180+ 195)	Not calved once (181- 196)	Above 10 years (182+ 197)	Female Buffalo (183+ 198)	(20 6 +	Yak Yak	Total Mithea
3. 0 5. 0 6.P. 0 5.	\vdash	504	202	506	202	208	209	210	1112	212	213	214	215	216
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
ARBANDI-II G.P. 0 0 2 S 0 S 6	0 12	7	0	15	0	0	0	0	0	0	0	15	0	0
BABLAGP. 0 S 0	12 24	0	0	97	0	0		2		0	9	32	0	0
	0 24	•	0	52	-	0	=	0	•	0	19	8	•	•
BAGANCHRA G.P. 3 6 0	94 0	*	0	57	0		m			0		9	a	0
BELGORIA-1GP. 0 0 0 0	2 0	0	0	7	0	D	0	0	0	0	0	2	0	0
BELGORIA-II G.P. 0 0 0 0	8 0	0	0		-		6	0	0	0	=	19	0	•
FULLA TOWNSHIP G.P. 9 13 0	11 0		0	36	56	11	•	13	12	m	7.	113	0	•
GAYESHPUR.C.P. 24 3 2	2 118	45	0	189	16	*	18	•	0	•	61	250	0	•
HARIPURGP. 7 0 0	•	0	0	=	9	•	10	2	2	0	*2	35	•	0
HABLAGP. 1 3 4		0	0	12	8	-	16	S	0	•	30	45	0	۰
SANTIPUR BLOCK TOT: 45 30 8	8 253	25	0	388	28	34	82	32	20	1	233	621	0	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRACT		1														١			
	Utilisation	of Hills (1	Daily Kg.)	by the MU	Utilisation of Milk (Daily Kg.) by the Milk Producer		7	CHOSS	-BRED SHEEP	4331				CARO	E BREE	MONI G	GAROLE BREED INDIGENOUS SHEEP	SHEE	
	-	Sold as	Sold as fluid milk (Daily Kg.)	Daily Kg.)			MALE	ij		FEMALE		101		MALE			FEMALE		Carrole
GRAM PANCHAYAT	as fluid milk by the producer household (Daily Kg.)	Direct to Con-	Cooper-	To Widdle man	Converted into milk products (Daily Kg.)	Upto 6 months	6 months & above	Total Male (222*	Upto 6 months	6 months & above	Total Female (225+ 226)	Sheep Sheep (722+	Upto 6 months	6 months & above	Total Male (229+ 230)	Upto 6 months	6 months & above	Tota Femal (232+ 233)	
	217	218	219	220	122	m	223	124	225	226	227	228	229	230	231	232	233	134	235
SANTIFUR BLOCK																			
ARBANDI-1 GP.	880	1035	80	3254	0	2	0	2	0	0	0	2	m	m	9	•	40	6	15
ARBANDI-11 G.P.	975	•	0	2544	₩	0	0	0	0	0	0	0	-	-	2	0		-	
BABLA G.P.	399	160	0	2523	130	0	0	0	0	7	2	*	0	0	0	0	0	0	•
BAGANCHRA G.P.	436	268	0	1074	218	0		-		-	2	m	0	2	7	2	9	8	10
BELGORIA-I G.P.	151	183	0	241	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
BELGORIA-11 G.P.	433	298	0	1252	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FULLA TOWNSHIP G.P.	1075	898	0	2302	828	0	0	0	0	0	0	•	0	0	0	0	0	0	0
GAYESHPUR G.P.	265	215	0	1662	818	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HARIPURG.P.	863	330	0	2074	104	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABLA G.P	695	659	0	1823	1558	0	0	0	0	0	0	0	0	0	0	0	0	•	٥
SANTIPUR BLOCK TOT:	6,373	4,016		18,749	3,696	2	1			m	•	1	*	9	10	9	12	18	28

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT															
			BANAPALA BREED INDIGENOUS SHEEP	REED IN	DICENOUS	HEEP		OTHER	BREED IN	DICENOUS	невь (сн	OTTANAGE	OTHER BREED INDICENDUS SHEEP (CHOTTANAGPURI, SHAHABADI ETC.)	BADI ETC.)	
		MALE		Ú	FEMALE		Total		MALE			FEMALE		Total	Total
CRAM PANCRAYAT	Upto 6 months	6 months & above	Total Male (236+237)	Upto 6 months	6 months & above	Total Female (239+240)	Breed Indigenous Sheep (236-241)	Upto 6 months	6 months & above	Total Male (243+244)	Upto 6 months	6 months & above	Total Female (246+247)	Breed Indigenous Sheep (245-248)	(228+235+
	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250
SAIRTIPUR BLOCK															
ARBANDI-1 G.P.	0	0	0	0	0	0	0	•	9	10	•	2	9	16	33
ARBANDI-II G.P.	5	•	6	7	*	0	15	2	٠	٥	•	NO.	•	15	33
BABLA G.P.			2	s	•	6	11	0	0	0	2	0	2	2	15
BAGANCHRA G.P.	0	•	•	+	90	10	**	0	0	0	0	0	0	0	27
SELCORIA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BELGORIA-11 C.P.	0	0	0	2	*	•		0	0	0	0	0	0	0	m
FULLA TOWNSHIP G.P.	0	0	0	0	0	0	0	m		n	2	54	56	37	37
GAYESHPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HAMPURGP.	9	11	17	50	17	11	34	0	0	0	0	0	0	0	*
NABLAGP.	0	13	13		92	12	0+	0	0	0	0	0	0	0	40
SANTIPUR BLOCK TOT:	12	33	45	19	53	22	117	6	18	12	12	31	43	70	222

Reference Date: 15.10.2007 1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL COAT

		BENCAL BI	BENGAL BREED INDIGENOUS GOAT (BLACK WHITE, BROWN ETC.)	OUS COAT	(BLACK)	WHITE, BROW	N ETC.)			JAMUNAPARI EREED INDIGENOUS COAT	U BREED	NDIGENO	US GOAT	
		MALE			FEMALE		Total		MALE			FEMALE	9	Total
CRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (251+252)	Under 1 year	1 year & above	Total Female (254+255)	Bengal Breed Indigenous Goat (253+256)	Under 1 year	1 year & above	Total Male (258+259)	Under 1 year	1 year & above	Total Female (261+262)	Breed Indigenous Goat (260+263)
1	251	252	253	154	255	355	157	852	259	260	261	292	263	264
SANTIPUR BLOCK														
ARBANDI-1 G.P.	1588	1258	2846	953	1111	2124	4970	0	0	0	0	•	0	
ARBANDI-11 G.P.	936	245	1478	730	883	1613	3091	10	00	16		00	16	*
BABLAGP.	1683	175	1858	2957	1617	4574	6432		55	•	-	•	s	11
BAGANCHBA G.P.	340	109	3	715	1270	1985	2929	0	0	0	0	-	-	-
BELGORIA-I G.P.	304	203	811	598	520	789	1600	0	0	0	0	0	0	0
BELGORIA-II G.P.	172	88	356	337	364	701	1057	2	•	•	-	-	2	
FULLA TOWNSHIP G.P.	819	928	1507	468	1060	1528	3035	38	77	29	2	2	•	*
GAYESHPUR G.P.	3287	2845	6132	3801	3233	7034	13166	18	17	35	•	s	•	*
HARIPURGP.	899	833	1501	246	1204	1750	3251		•	vi	2	2	•	6
NABLA G.P.	194	282	476	161	\$34	731	1207		1	2		10	11	13
SANTIPUR BLOCK TOT:	9,850	8,059	17,909	10,973	11,856	22,829	40,738	7.1	63	134	19	33	25	186

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-									4	1			1		
	ОТНЕ	RREED IN	ADICENOUS	COAT (S	ROHI, BA	LBARI, JHA	OTHER BREED INDICENDUS COAT (SIROHI, BARBARI, JHANGLANA ETC.)			ž	MALE			FEMALE		
		HALE			FEMALE		Total	Total		3 years & above	a spone	1				Total
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (265+266)	Under 1 year	1 year A above	Total Female (268+269)	Other Breed Indigenous Goat (267+270)	(172+264	Under 3 years	Used For	Used for Sports	Male (273+274 +275)	Under 3 years	3 years & above	Total Female (277+278)	Horse (276+279
	265	366	792	392	269	0.22	171	272	273	274	275	276	112	278	6/2	280
SANTIPUR BLOCK																
ARBANDI-I C.P.		0	0	0	0	0	0	4970	0	0	0	0	0	0	0	٥
ARBANDI-II G.P.		0	0	0	0	0	0	3125	0	18	0	18	0	m	m	21
BABLA G.P.	7	-		2	1	•	11	9	0	•	0		0	•		s
BAGANCHRA G.P.	2	2	٠		•	1	#	1962	0	0	0	0	•	0	0	_
BELGORIA-I G.P.	0	0	0	0	0	0	0	1600	0	0	0	0	•	0	0	_
BELGORIA-II G.P.	0	0	•	•	0	0	0	1065	0	0	0	0	0	0	0	_
FULLA TOWNSHIP G.P.		80	13	12	19	88	101	3202	2	2	0	•	0	0	0	
GAYESHPUR G.P.	0	•	0	0	0	0	0	13210	0	0	0	0	0	•	0	-
HAMIFURGP.	•	10	19	10	52	39	58	3318	0	2	0	2	0	0	0	_
MABLA GP.	•	2	2	80	20	28	30	1250	0	0	0	0	0	0	0	٥
SANTIPUR BLOCK TOT:	23	23	97	89	123	171	217	41.141	2	26	0	28	0	•	•	32

1846 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Date: 15.10.2007 PONNY, MULE, DONKEY AND CAMEL MADIA DISTRICT

		¥	MALE			FEMALE				MULE			DONKEY			CAMEL	
		3 years	3 years & above	Total				Total						1			3
GRAM PANCHAYAT	Under 3 years	Used	Used for Sports	Male (281+ 282 +283)	Under 3 years	3 years & above	Total Female (285+ 286)	287)	Under 3 years	3 years & above	(289+ 290)	Under 3 years	3 years & above	Doubey (292- 293)	Under 3 years	3 years & above	[295. 296]
1	281	282	283	284	285	286	287	288	289	290	291	262	293	294	295	396	297
SANTIFUR BLOCK																	
ARBANDI-I G.P.	•	0	0	0	0	0	c	0	0	0	•	0	0	0	0		•
ARRANDI-II G.P.	•	•	0		0	0	0		0	0	0	0	0	0	0	0	0
BABLA G.P.	0	-	0		0	0	0		0	0	0	0	0	0	0	0	0
BAGANCHRA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BELGORIA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BELGORIA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FULLA TOWNSHIP G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CAYESHPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
HARIPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABLA C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		۰
SANTIPUR BLOCK TOT:	•	2	•	2	•		0	2	0	0	0	0	0	0	0	•	0

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

Choosegre Breed Indigenous (307+310) 311 (308+306) Total Female 310 CHOONGRU BREED INDIGENOUS PIG FEMALE 6 months & above 309 Below 6 months 308 (305+306) Total 307 MALE 6 months & above 306 Below 6 months 305 MG (100+303) Cross-bred Total 304 (301+302) Female 303 FEMALE e months 302 CROSS-BRED PIG Below 6 months 301 (562+862) 27 Total and 300 MALE 6 months A above 582 Below 6 months 298 MAME OF THE GRAM PANCHAYAT FULLA TOWNSHIP G.P. NADIA DISTRICT SANTIPUR BLOCK BELGORIA-II G.P. BAGANCHRA G.P. CAYESHPUR G.P. BLCORIA-1G.P. ARBANDI-II G.P. ARBANDI-1 G.P. BABLA G.P.

12

82

27

2

32

SANTIPUR BLOCK TOT:

HARIPURGP.

NABLA G.P.

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

			ОТИЕ	OTHER INDIGENOUS PIG	DIA SUC					PET DOG	Į	OTHE	OTHER (STREET) DOG	1) 000			RABBIT	
		MALE			FEMALE		Total	Total Pe			Total			Total	100			1
CRAM PANCHAYAT	Below 6 months	6 months & above	Total Male (312+ 313)	Below 6 months	6 months & above	Total Female (315+ 316)	1314:	318)	Male	Female	Pet Dog (320+ 321)	N N	Female	Other Dog (323+ 324)	(3224	ž.	Female	Rabbit (327+ 328)
-	312	313	314	315	316	317	318	319	320	121	322	323	324	325	326	327	328	329
SANTIPUR BLOCK																	100	
ARBANDI-I G.P.	10	13	23	0	0	0	23	39	-	~	m	106	122	228	231	0	0	•
ARBANDI-II G.P.	53	16	69	0	9	9	75	16	102	1	109	9	*	#	253	0	0	0
BABLAGE		80	11	•	10	19	30	88	•	2	9	215	240	455	461	7	2	*
BAGANCHBACB	0	*	+	0	1	1	11	21	20	31	51	35	42	11	128	*	+	80
RELEGIENALGP	0	m	en	0	0	0	m	20	52	2	22	62	90	142	169	0	0	0
BELGORIA-II C.P.	0	0	0	0	0	0	0	0	9	0	9	82	73	155	191	11	=	52
FULLA TOWNSHIP G.P.	2		S	2	,	69	8	9	98	9	26	66	104	203	295	20	17	37
GAYESHPUR G.P.	2	2	•	9	*	10	*	19	0	0	0	0	0	0	0	0	0	0
HARIPUR G.P.	0	0	0	0	0	0	0	13	6	1	16	45	36	18	46	7	15	22
HABLA G.P.	0	0	0	0	0	0	0	0	77	s	62	48	36	2	=	۰	•	•
SANTIPUR BLOCK TOT:	70	64	119	17	28	45	164	331	111	29	339	749	820	1,569	1,908	\$	22	8

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT																
							POWL (COCK, HE)	CK, HEN, C	SHICKEN) (N	4, CHICKEN) (MALE+FENALE)	13					
		8	COCK (5 months & above)	is & above)			HE	HEN (5 mooths	ths & above)			30	DESHI CHICKEN (Below 5 months)	(Below 5	(squoo	
CRAM PANCHAYAT	Deshi Assel	Deshi Others	Improved	Improved	Total Cock (330+333+	Deshi	Deski	Improved	Improved	Total Hen (335+336+ 337+338)	Assed for Egg	Other for Egg	Total (340+341)	Aseel for Meak	Other for Meat	Total Deski Chicken (343+344)
•	330	331	332	333	334	335	336	337	338	339	340	341	342	343	34	345
SANTIPUR BLOCK																
ARBANDI-I G.P.	168	801	172	359	1500	45	545	*	322	1106	77	0	22	•	17	11
ARBANDI-11 G.P.	174	1029	81	208	1492	479	1746	193	459	2877	450	181	931	160	\$	204
BABLAGP.	0	114	0	0	1144	0	1871	0	0	1871	0	1012	1012	0	0	0
BAGANCHRA G.P.	211	751	15	67	1044	95	1983	20	128	2256	51	627	829	20	554	\$09
BELGORIA-I G.P.	7	350	0	0	391	431	1711	0	15	2157	0	43	43	0	0	0
BELGORIA-II G.P.	0	39	0	12	51	0	119	0	0	128	0	106	106	0	•	*
FULLA TOWNSHIP G.P.	0	749	-	205	1257	11	+10+	80	22424	26487	0	63	63	0	10	10
GAYESHPUR G.P.	233	126	0	42	101	273	510	0	345	1128	177	0	177	0	0	0
HARIPUR :	93	54	2	572	169	176	144	53	1260	1609	64	88	168	116	472	288
NABLA G.P.	56	248	•	0	281	82	1678	52	2	1790	0	78	78	80	*	45
SANTIFUR BLOCK TOT:	848	5.261	275	1.767	8.252	1.595	14.451	809	24,955	41,409	779	2,499	3,278	338	1,135	1,473

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

		•	POWL (COCK, HEN, CHICKEN) (MALE+FEMALE)	HEN, CHICK	EN) (MALE+	FEMALE)			•	DRAKE, DUCK (NALE+FEMALE)	WIE+FEMA	9	
		IMPR	IMPROVED CHICKEN (Below 5 months)	N (Below 5	nonths)		Total	Drake	Drake (6 months & above)	[anoge	Duck	Duck (6 months & above)	(avode
CRAN PANCHAYAT	White for Egg	Coloured for Egg	Total (346+347)	White for Meat	Coloured for Meat	Total Improved Chicken (349+350)	Fow((334+339+ 342+345+ 348+351)	T T	h-1, roved	Total Drake (353+354)	Desh	Improved	Total Duck (356+357)
	346	347	348	349	350	351	352	353	354	355	356	357	358
SANTIFUR BLOCK									1				
ARBANDI-I G.P.	95	101	151	3518	23	3575	6375	143	57	167	202	٠	211
ARBANDI-II G.P.	s	12	11	1000	6	1003	6524	486	•	490	1246	•	1252
BABLA G.P.	0	18	18	24350	0	24350	28395	86	0	86	165	0	165
BAGANCHRA G.P.	*	2	16	3374	m	3377	7975	186	80	194	430	21	451
BELGORIA-I G.P.	0	0	0	0	0	0	1652	99	0	99	320	0	320
BELGORIA-II G.P.	0	12	12	2	12	1	315	13	0	13	36	0	36
FULLA TOWNSHIP G.P.	3	9	6	1800	0	1800	29626	232	10	242	1114	45	1159
GAYESHPUR G.P.	0	0	0	0	0	0	1706	2273	s	2283	2063	151	2214
HARIPURGP.	73	365	438	5187	1580	6767	10201	#	123	164	118	\$ \$	572
NABLA GP.	17	18	32	1500	23	1553	3779	\$	9	3.	258	53	287
SANTIPUR BLOCK TOT:	162	534	969	40.731	1.708	42,439	97,547	3,591	180	3,771	5,957	710	6.667

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The state of the s													
			DOOG	DUCKLING (MALE+PENALE)	PENALE				TURKEY			ĺ	
		ā	DUCKLING (Belows 6 month)	ows 6 month			100					į	Parity and
CALAN PANCHAYAT	Deski for Egg	Deshi for Meat	Total Deshi Duckling (359+360)	Improved for Egg	Improved for Meat	Total Improved Pucking (362+363)	Total Dack (355+358+ 361+364)	3	Female	Tecal Turkey (366+367)	3	Poulty Birds	(352+365+ 368+369+ 370)
1	359	360	361	362	363	364	365	366	367	368	369	370	37.1
SANTIFUR BLOCK													
ARBANDI-1 G.P.	10	0	10	34	*	38	426	0	0	0	0	0	1089
ARBANDI-II G.P.	280	15	562	30	0	30	2067	0	0	0	0	0	1658
BABLA G.P.	12	0	12	0	0	D	275	0	0	0	0	0	28670
BAGANCHRA G.P.	21	12	33	0	0	0	849	0	0	0	0	0	8653
BELGORIA-I G.P.	0	0	0	0	0	0	386	0	0	0	0	0	2977
BELGORIA-II G.P.	0	0	0	0	0	0	64	0	0	0	0	0	364
FULLA TOWNSHIP G.P.	in	0	s	0	0	0	1406	0	0	0		0	31033
GAYESHPUR G.P.	0	0	0	0	0	0	4497	0	0	0	0	0	6203
HAMPUR G.P.	86	•	107	46	33	42	226	0	0	0	D	0	11183
MABLA G.P.	0	0	0	0	0	0	341	0	0	0	•	0	4120
SANTIFUR BLOCK TOT:	426	36	462	100	44	147	11,047	0	0	•		0	108,595

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

				Ú		AN	ANIMAL OPER	RATED IMPLEMENTS	LEMENTS						
		No. o	No. of Wooden Plough	lough		d	No.	. of Stree Plough	dino			ž	No. of Cultivator	ator	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than \$0 days/ year	Not Utilised	Total (372+373+ 374+375)	Utilised more than 100 days/ year	Utilised between \$0 to 100 days/	Utilised less than 50 days/	Not	Total (377+378+ 379+380)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/ year	Utilised less than 50 days/	Not Utilised	Total (382+383+ 384+385)
	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386
SANTIPUR BLOCK				ľ					15						
ARBANDI-1 G.P.	116	25	62	0	170	0	0	0	0	0	a	0	0	0	0
ARBANDI-II G.P.	281	36	0	0	317	0	0	0	0	0	0	0	0	0	0
BABLA G.P.	0	0	0	0	0	*	120	202	0	326	0	0	0	0	0
BAGANCHRA G.P.	11	102	28	s	212	0	0	0	0	0	0	0	0	0	0
BELGORIA-1 G.P.	8	1	0	0	6	0	0	0	0	0	0	0	0	0	0
BELGORIA-II G.P.	4	2	0	0	43	0	0	0	0	0	0	0	0	0	0
FULLA TOWNSHIP G.P.	7	NO.	0	0	12	1	0	0	0	1	7	0	0	0	2
GAYESHPUR G.P.	0	510	0	11	521	0	0	0	0	0	0	0	0	0	0
HARIPURGP.	62	52	m	-	135	0	0	0	0	0	0	0	0	0	0
KABLA QP.	0	53	0	0	53	0	0	0	0	0	0	0	0	0	٥
SANTIFUR BLOCK TOT:	60y	786	99	12	1.472	5	120	202	0	327	2	•	0	0	2

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-						ANI	ANIMAL OPER	ATED IN	RATED IMPLEMENTS					
		*	No. of Disc Harrow	arrow			No. of Seed-c	li	ertiliser Drill	2		ĺ	No. of Leveller		
GRAH PANCIAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised bess than 50 days/	Not Utilised	Total (387+388+ 389+390)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (392+393+ 394+395)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (397+398-
-	387	388	389	390	391	392	393	394	395	396	397	398	399	400	109
SANTIPUR BLOCK															
ARBANDI-I G.P.	0	0	0	0	0	0	0	0	0	0	121	25	56	0	175
ARBANDI-II G.P.	0	0	0	0	0	0	0	0	0	0	281	36	0	0	317
BABLA C.P.	0	0	0	0	0	0	0	0	0	0		142	189	0	334
BAGANCHRA G.P.	0	0	0	0	0	0	0	0	0	0	75	86	32	9	211
BELGORIA-I G.P.	0	0	0	0	0	0	0	0	0	0	1	2	0	0	6
BELGORIA-II G.P.	0	0	0	0	0	0	0	0	0	0	in	36	2	0	43
FULLA TOWNSHIP G.P.	0	0	0	0	0	0	0	0	0	0	80	s	0	0	13
GAYESHPURG.P.	0	0	0	0	0	0	0	0	0	0	0	205	0	0	205
HARIPUR G.P.	0	0	0	0	0	0	0	0	0	0	80	4			127
NABLA G.P.	0	0	0	0	0	0	0	0	0	0	11	0+	0	1	58
SANTIPUR BLOCK TOT:	•	0	0	•	0	0	•	0	0	•	597	929	253	10	1.789

Reference Date: 15.10.2007 18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

AGRICULTURAL IMPLEMENTS AND MACHINERY

NADIA DISTRUCT

							ANIMAL	ANIMAL OPERATED IMPLEMENTS	INPLEME	MTS					
		No. e	No. of Wet Land Puddler	Puddler			No. o	No. of Sugarcan	rease Crusher			Ž	No. of Animal Cart	al Care	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised So to 100 days/	Utilised less than 50 days/	Not Utilised	Total (402+403+ 404+405)	Utilised more than 100 days/ year	Unlised between 50 to 100 days/ year	Utilised less than 50 days/ year	Not	Total (407+408+ 409+410)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (412+413 414+415)
1	402	403	+0+	405	904	401	408	60+	410	411	412	413	+1+	415	416
SANTIPUR BLOCK							1	Ì							
ARBANDI-I G.P.	0	0	•	0	•	0	0	0	0	0	54		0	0	27
ARBANDS-II G.P.	0	0	0	0	0	0	0	0	0	0	104	92	78	0	258
BABLA G.P.	0	0	0	0	0	0	0	0	0	0	1	31	203	0	235
BAGANCHRA G.P.	0	0	0	0	0	0	0	0	0	0	18	23	36	17	6
BELGORIA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
BELCORIA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	31	•	0	35
FULLA TOWNSHIP G.P.	in	0	-	0	9	0	0	0	0	0	12	5	0	0	17
GAYESHPUR G.P.	0	0	0	0	0	0	0	0	0	0	199	1	0	0	200
HARIPUR G.P.	0	0	0	0	0	0	0	0	0	0	95	30	2	-	128
NABLA GP.	0	0	0	0	0	0	0	0	0	0	0	50	0	0	20
SANTHUR BLOCK TOT:	45	•	5	•	10		0	0	0	0	462	250	323	18	1,053

18th all India Livestock Census, agriculture implements and machinery, fishery statistics, west bengal

				ANIMA	OPERAT	ANIMAL OPERATED IMPLEMENTS	MENTS					EQU	IPMENT	FORUN	ESTOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	TRY	
		ž	No. of Ghanis				No. of Wa	No. of Water Lifting Den	g Devices					Hay H.	Hay Harvest Machine	Ü	Chaff Cutter	Ų
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not	Total (417- 418+ 419+ 4201	Utilised more than 100 days/	Utilised So to 100 days/	Utdised less than 50 days/	Not Utilised	10461 (422+ 423+ 425)	Incoha- tors/ Bree- ders	Hilling Machine	Baler	Straw	Forage Harves- ter	Manually Animal Operated Operated		Power
	417	1 1	419	420	421	422	423	424	524	426	427	428	429	430	183	432	433	434
SANTIFUR BLOCK															- 1		-	
ANGANDI-I C.P.	0	0	0	0	0	0	0	0	0	a	0	0	0	0	0	•	0	-
ARRANDELI C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BARIAGE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
BACANOIRA CP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٠	0	0
BELCORIA-I C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BELGORIA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
FULLA TOWNSHIP G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	0	•
GAYTSHPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HABLAGP.	0	0	0	0	0	•	0	0	0	•	0	0	0		•	•	•	°
CANTINGS BLOCK TOT.	•				•		0	•	0	•	0	0		0	0	24	•	50

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT														
		No. of Hous	No. of Household engaged in Fishing Activity	ed is Fishin	g Activity		No. of	Members is	of Members in the Fishery Household	Household	No. of me operal	of members E operation of fi	Experied in activity	is actual ctivity
	Nature of Pishing Activity	ing Activity		Type of Fish	Type of Fishing Activity	Ť					Full 1	Full Time	Part	Part Time
CRAM PANCHAYAT	Inland	Marine	Mainly Fish Capture	Mainly Seed Culture	Allied e.g. Pealing. Marketing. Processing.	Others	N Sept	Female	Children	141; 442; 443;	Maje	Female	atele	Female
-	435	436	437	438	439	440	441	442	443	#	445	9##	447	#
SANTIFUR BLOCK														
ARBANDI-I G.P.	0	0	0	0	0	0	.0	0	0	0	0	0	0	0
ARBANDI-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BABLA G.P.	11	-	13	0	4	0	4	32	20	93	7	0	10	0
BAGANCHRA G.P.	142	0	129	0	20	0	341	319	83	747	130	0	22	0
BELGORIA-I G.P.	17	0	20	0	2	0	53	54	31	#	22	0	0	0
BELGORIA-11 G.P.	373	38	352	0	+3	0	654	995	692	1989	311	0	100	0
PULLA TOWNSHIP G.P.	50	0	•	0	36	0	53	42	22	117	1	0	-	0
CAYESHFUR G.P.	155	1	153	17	0	0	386	316	250	596	78	-	11	1
HARIPUR G.P.	115	1	109	0	1	m	313	248	168	729	113	0	7	0
NABLA G.P.	0	0	0	0	1	0	3	2	2	4	0	0	0	•
SANTIPUR BLOCK TOT:	818	47	780	17	147		1.833	1.549	1349	4.731	999	1	151	1

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT															
		No	. of member	No. of members Engaged is other occupation of fishing activ	other occu	pe sogsed	Shing so	dvities				No. of Household of main source o waterbody in which fishing done	nold of male s which fish	source of	
	Marketing of Fish	g of Fish	Repairing / Mending of Nets	Mending of	Fish Hatchery	thery	Ornamental	ing	Others	113					
GRAM PANCHAYAT	ž	Female	Male	Female	Kale	Fensle	ž	Female	ž	Female	Aquaculture ponds and tank	Brackish water impounds	Water logged areas	Interdon tanks	A check dams
	644	450	451	452	453	\$\$	455	456	457	458	459	460	461	462	3
SAUTTIFUR BLOCK									1						
ARRANDI-I G.P.	0	0	0	o	0	0	0	0	0	0	0	0	0	0	•
ARBANDI-II G.P.	8	0	0	0	0	0	0	0	0	0	10	0	0	0	0
BABLA G.P.	9	0	0	0	0	0	0	0	0	0	m	0	0	0	0
BAGANCHRA G.P.	36	0	146	•	0	0	0	0	0	0	0	0	0	0	0
BELCORIA-I G.P.	22	0	2	0	0	0	0	0	0	0	17	0	2	•	0
BELGORIA-II G.P.	121		157	w	0	0	0	0	0	0	12	0	0	0	•
FULLA TOWNSHIP G.P.	45	0	1	0	0	0	0	0	0	0	s	0	0	•	0
GAYESHPUR G.P.	17	10	61	*	0	0	0	0	0	0	13	0	E	0	0
HARIPURGP.	62	0	9	2	0	0	0	0	0	-	26	0	*	0	0
NABLA G.P.		0	0	0	0	0	0	0	0	0	0	0	0	0	•
SANTIFUR BLOCK TOT:	313	11	373	15	0	0		0	0	1	167	0	6	0	0

FISHERY STATISTICS

Reference Date: 15.10.2007

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

					No. of Househ	No. of Household of main source of waterbody in which fishing done	ce of waterbo	dy in which fi	sting done				
				Typewise	wise		Locationwise			0	Ownershipwise	erise	
GRAM PANCHAYAT	Rivers	orbow lakes/ meanders channels/ scars	Marine resources Le. sea	Perrenial	Seasonal	Located within the Mouza/Ward	At distance less than 5 Km.	At distance more than 5 Km.	Owned by fisherman household	Owned by Gram Panchayat	Owned by the Govt.	Owned by cooperative society	Owned by other individuals
1	3	465	39	467	699	694	470	173	472	473	474	475	476
SANTIPUR BLOCK													
ARBANDI-I G.P.	0	0	•	0	0	0	0	0	•	0	0	0	0
ARBANDI-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
BABLA G.P.	0	0	1		0	0	0	0	1	0	0	0	0
BAGANCHRA G.P.	133	10	0	143	0	•	139	0	0	0	122	15	m
BELGORIA-I G.P.	+	0	0	17	0	0	0	0	17	0	0	0	0
BELGORIA-11 G.P.	365	0	15	405	0	375	9	23	0	0	382	0	56
FULLA TOWNSHIP G.P.	0	0	0	s	so.	0	0	0	6	1	0	0	S
GAYESHPURGP.	152	10	0	62	0	0	22	0	20	111	0	33	0
HARIPUR GP.	12			114		71	51		6	20	25	s	45
NABLA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
SANTIPUR BLOCK TOT:	999	11	11	747	9	450	253	52	05	132	529	53	16

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT					3 7 1 1 1 1 1 1 1 1 1 1			22.00				
	No. Fish	No. Fishing Crafts			No. of Fish	Fishing Gears				Area unde	Area under Fodder Crops (Cottah)	is (Cortah)
GRAM PANCHAYAT	Motor	Non- moto- rised	Nets N	Hook &	3 2	Nes S	Z Fair	Trawi	Others	Darri	3	Total (486+
	44	478	479	480	197	462	463	181	485	486	487	468
SANTIFUR BLOCK									ľ			
ARBANDI-I G.P.	0	0	0	0	0	0	0	0	0	250	240	1060
ARBANDI-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0
BABLA G.P.	0	-	0	0	0	0	0	0	0	585	265	1180
BACANCHRA G.P.	0	117	0	2	82	718	25	0	553	1636	*68	2530
BELCORIA-I G.P.	•	11	•	0	10	0	0	0	0	0	0	0
BELGORIA-II G.P.	7	46	'n	9	892	264	0	19	113	140	1113	1253
FULLA TOWNSHIP G.P.	0	0	*	0	10	æ	0	0	0	287	286	573
GAYESHPUR G.P.	0	242	43	15	95	145	2	29	31	0	262	292
HARIPUR G.P.	0	20	31	1	81	109	2	11	0	30	180	210
NABLA G.P.	0	0	0	0	0	0	0	0	0	30	428	458
SANTIFUR BLOCK TOT:	9	518	87	17	453	1,244	52	134	269	3,228	4,298	7,526

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Control Cont		11	Female Jersey Cross- bred (Over 2% year)	à E	Total	Female bred (emale Holstein Cross bred (Over 216 year)	Cross	Total	Female O	Female Other Cruss- bred (Over 21% year)	V-2	_	3	Cettle (Ove	Female baligenous Cattle (Over 3 year)	11	ì	1	9	(Over 3 year)		
1	MANGE OF THE MOUTA (J.L. No.)	41	76	A Me	Ì	a Ma	Dry	N E	S P S	-	-			111	4 4		N F S	113	ij	4	3	Not yet	14
13 317 0 0 0 0 0 0 0 154 5 5 5 311 10 154 0 0 0 0 0 0 0 154 5 5 5 311 11 1317 0 0 0 0 0 0 0 154 5 5 5 5 311 12 1415 0 0 0 0 0 0 0 154 5 5 5 5 5 13 1415 0 0 0 0 0 0 0 154 5 5 5 5 14 1415 0 0 0 0 0 0 0 154 5 5 5 5 15 15 15 15		-	*	-		5		,		6	Н	=======================================	13	2	=	22	36	17	10	19	20	12	2
13 1317 0 0 0 0 0 0 0 154 5 5 5 10 131 1	ANTIFUR BLOCK: RANAGHAT S	UBDIVISI	MO																				
154 154 15 15 15 15 15 1	ARBANDI (066)	8	\$	13	317	0	0	0	•	0	0	0	•	317	32	10		1111	111	0	0	0	Ī
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	BALLABHPUR (067)	33	11	10	2	0	•	0	•	0	0	0	•	12	8		•		33	٥	•	•	-
1, 14, 15 1, 10 1, 10 1, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 15 1, 14, 14, 14, 14, 14, 14, 14, 14, 14,	BANKSDOB (063)	*	-	0	2	0	0	0	•	0	0		•	158	29	22	0	301	201	0	•	•	
5 3465 0 0 0 0 0 0 15 15 16 17 15 16 17 15 16 18 17 15 17 15 18 17 15 17 15 18 17 15 17 15 18 18 17 15 18 18 18 18 18 18 18 18 19 18 19 18	BOALLA (DEE)	134	239	47	1415	*	0	-	1	0	0	0		1422	7	7	:	432	\$	0	0	•	-
1, 15	CHANDRA (037)	16	32	8	345	•	0	0	•	0	•	0	•	365	65	58	-	275	242	•	•	•	
6 477 0 0 0 0 0 0 0 477 140 71 2 587 0 6 0 0 0 0 0 0 0 1	CHOTALAKUR (034)	•	0	•	15	D	0	0		0	0	0		12	7.7	25	•	382	3187	0	•	•	
0 61 0	DEMUT (06S)	154	35		477	0	0	0	•	•	0	0		+11	140	7	2	203	507	0	0	0	•
No. No.	EDIALSI (036)	•	=	0	5	•	0	•	•	•	0	0	•		32	23	-	191	181	0	0	0	Ī
1 2462 3 0 1 7 0 0 0 14 106 445 271 25 2236 15 15 15 15 15 15 15 1	PALASCACION (064)	•	•	0	•	0	0	0	•	0	0	0	•	•	2	•	•	:	16	0	•	•	
1	ARBANDIA C.P. TOTAL:	752	373	=	2962	-	•	-	1				0	2965	445	271	25	2236	2275	0	•	•	7
1	ARBANDE-B CRAM PANCHAFAT								5	3			1	1	19	0	2	1	1		•	•	ľ
5 156 0 0 0 6 1 0 12 146 74 21 18 157 5 158 13 0 0 33 13 1 0 31 262 101 26 0 370 6 170 9 2 6 30 13 7 7 51 651 92 64 41 775 7 156 5 0 0 11 7 7 51 651 92 64 41 775 8 1316 37 6 7 163 66 13 10 188 167 67 175 9 117 0 0 0 0 0 11 7 7 51 178 165 175 175 10 117 0 0 0 0 0 11 7 7 18 186 177 175 10 10 0 0 0 0 0 0 17 17	ANDARA (042)	37		•	2	0	0	•	•	•	•	0	*	8	2	•	~	307	130	•			'
15 251 2	BACALPUR (036)	*	*	**	136	•	0	0	•		-		17	:	7.	21	•	151	121		M	-	
5 198 13 0 0 33 13 1 0 31 24 451 92 44 41 375 46 370 9 2 6 30 13 7 7 51 451 92 44 41 375 12 156 5 0 11 7 1 0 17 177 193 44 41 375 45 136 5 0 0 11 7 1 0 177 50 10 0 10 0 11 2 14 9 10	BAGDIA (034)	1	28	15	125	2	•		=			•	\$\$	117	ä	9	10	395	ş	0	0	0	
12 156 5 0 0 13 1 7 7 51 451 92 44 41 775 151 156 157 175	BARAJIAKUR (040)		•		*	13	0	0	2	13	-	0	33	262	101	36	0	370	*11	0	0	0	
12 156 5 0 0 11 7 1 0 0 1 147 50 10 0 198 15 1116 17 0 0 0 111 7 1 0 0 17 178 105 17 26 479 16 10 0 0 0 0 0 1 1 7 1 0 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1	BATHANGACIHII (035)	2	45	*	378		2		30	13	1	1	23	151	36	=	*	375	2	•	•	0	7
12 154 5 0 0 11 7 1 0 19 160 579 167 17 1 241 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DAMESHIRA (041)	11	1	0	123		0	0	=	-	0	0	•	147	2	10	0	196	235	0	0	٥	=
13 13 13 14 14 14 14 14	PANCHPOTA (033)	Ø	•	12	150	*	0	0	11	1	•	0	17	178	105	37	26	429	434	0	0	٥	1
0 117 0 0 0 21 3 0 60 177 512 75 34 421 0 0 0 0 0 0 0 1 2 2 50 147 48 508 125 576 4 1 4 14 9 10 13 45 635 334 353 381 3544 13 1 6 0 0 0 0 0 1 1 1 1 1	ARBANDI-II C.P. TOTAL:	422	100	88	1316	11	•	7	163	3	13	10		1609	5	187	63	1692	2629		~	-	32
0 117 0 0 0 0 0 21 3 0 60 177 52 75 34 421 0 0 0 0 0 0 0 1 2 2 50 147 48 504 1 6 0 0 0 0 1 1 2 2 50 147 48 504 1 6 0 0 0 0 1 1 2 2 50 147 48 504 1 6 5 5 2 0 19 11 47 99 4 324 1 6 5 5 2 1 0 19 9 5 6 34 42 120 133 122 731 6 55 2 1 0 0 0 0 0 0 0 0 0 1 10 10 13 122 731 1 75 10 6 4 28 5 6 34 42 120 133 122 731 1 75 10 6 4 28 7 18 943 718 95 654 4270 5 1 75 1 0 3 1 12 1 6 0 16 72 16 35 11 172	BARLA CRAM PANCHAYAT	P					R	8										ř	1				1
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ARBALDA (061)	9	17	0	117	0	0	•	•	21	*	0	3	111	25	15	*	421	487	0	0	9	
125 576 4 1 4 10 0 1 2 2 50 147 48 508 122 125 6 14 42 120 133 122 731 132 735 134 135 136 1364 13 135 135 135 135 135 135 135 135 135	BANKADGRAUR (062)	0	0	0	•	•	0	0	•	0	0	0	•	•	45			315	323	0	0	0	
125 576 4 1 1 4 14 9 10 13 45 635 334 353 381 1544 1 1 6 0 0 0 2 8 5 2 0 19 31 47 99 1 122 731 0 0 0 0 0 0 4 4 9 9 7 5 52 10 177 6 55 2 1 0 0 0 0 4 4 9 9 7 5 120 133 122 731 132 757 10 6 4 28 49 24 24 178 943 718 735 654 4170 5 1 50 1 8 1 12 1 6 0 10 77 16 35 1 172 1 50 1 8 1 12 1 6 0 10 77 16 35 1 172	BATHINA (045)	0	0	0	•	0	0	0	•	-	0		*	2	2	147	¥	205	256	0	0	0	2 !
1 6 0 0 0 0 1 8 5 1 0 19 11 12 111 11 11 11 11 11 11 11 11 11 11	CORTINDAPUR (032)	150	71	125	576	•	-	•	*	0	10	13	\$	635	334	151	381	35	1979	•	0	*	-
1	KADANPUR (059)	-	0	0	•	•	•	0	•	*	7	0	19		+1	8	•	324	ş	0	0	-	
6 55 2 1 0 0 0 0 0 0 9 67 66 35 10 172 6 55 2 1 0 3 5 0 0 9 67 66 35 47 255 132 757 10 6 4 28 49 24 178 943 718 935 654 4270 5 1 50 1 8 1 12 1 6 0 10 72 16 35 1 172 1 50 1 8 1 12 1 6 0 48 225 34 93 1 424	KANAKOHOLA (043)	-	-	-	•	0	0	0	1	60	5	9	*	29	120	133	122	111	804	0	0	0	•
132 757 10 6 4 28 49 24 178 943 718 935 654 4270 5 13 757 10 6 4 28 49 24 178 943 718 935 654 4270 5 1 351 5 22 2 10 14 11 23 0 14 519 100 174 6 674 1 50 1 8 1 12 1 6 0 10 72 16 35 1 172 1 50 1 8 1 17 1 6 0 48 225 34 93 1 424	MANTADIHI (060)	0	0	0	•	•	0	0	0	0	•	*	•	•	1	25	10	171	101	0	0	0	•
132 757 10 6 4 28 49 24 178 943 718 935 654 4270 5 4 351 5 22 2 10 14 11 23 0 14 529 100 174 6 674 1 50 1 8 1 12 1 6 0 10 72 16 35 1 172 1 54 4 225 34 93 1 424	MOLLABER (044)	12	•	9	55	2	-	0	*		0	0	•		8	35	43	255	3112	•	0	-	
1 351 5 22 2 100 174 6 674 1 50 1 8 1 12 1 6 0 10 72 16 35 1 172 1 50 1 8 1 12 1 6 0 10 72 16 35 1 172	MARCA C.P. TOTAL:	196	2	132	757	10	•	•	28	*	34	24	178	8	718	435	154	4270	5053	*	•	1	\$
1 50 1 31 15 10 10 10 17 10 17 1 172 1 172 1 172 1 172 1 172 1 172 1 173 1 1 1 1	BACANCHEA CRAM PANCHAYAT		1		1		1		;		;		1		8	174		674	156	m	1	*	2
1 147 4 11 0 30 3 15 0 48 225 34 93 1 424	CALL MANAGEMENT (020)		2 :		5		7 .	•	: 1			0	10	F	36	35	-	172	361	•		•	~
	THE WALL	30	. 5			•			:		-	0	3	222	*	63	**	424	474	0	0	0	•

1985 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

3 3 FE 2 2 (Over 3 year) 2 2 E -1 2 8 272 345 2251 ř 30 1221 103 114 5 3 1923 2251 ţ 1015 2251 FE = 22 6 2 2 / HOLSTEIN / OTHER CROSS-BRED / INDIGENOUS CATTLE / BUFFALO 3 193 9 2,5 3 137 952 218 276 ž 2 E 2 5 1193 1821 1821 = 17 3 0 Ŧ £ R 0 \$ * 0 2 0 3 . 2 0 2 ERSEY Ŧ 32 5 1821 1821 3 2 : 7 142 22 E SANTIFUR BLOCK: BANACHAT SUBDIVISK 2 2 17 200 PULLA TOWNSHEP CRAM PANCHAYAT MACABOTTA GRAM PANGRAYAT MICORIA-II CRAM PANCHAYAT HECORIA-I CRAM PANCHATAT CATEMPUR CRAM PANCHAYAT PULLA TOWNSHIP G.P. TOTAL: CHAK RACHUNATHPUR(019) HARPTR GRAN PANCHAYAT MANE OF THE MOUTA (L. Ne.) NARASDRIKA RAGAR (049) BAGARCERA G.P. TOTAL: BELOCOLA-ELG.P. TOTAL: BELGORIA-I C.P. TOTAL: CATESTICE C. TOTAL CHIEDNIA CHAR (081) BRAHMASASAN (013) MANTER NACAR (1001) BANKEDSEEPUR (026) CHARHARIPUR (018) CHANDICITE (015) MADIA DISTRICT NUTUBERUR (630) MALEPOTA (956) CHORALLA (047) GHOSHRA (051) HENAGAR (1980) CAYESPUR (007) PARPARA (000) ALLIEPARA (010) ENLARIA (050) PUBLIA (855) PRINTIA (1854) SACUNA (009) HENT (DIE)

1865 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENCAL

KADIA DISTRICT				JERSEY / HOLSTEIN / OTHER CROSS-BRED / INDIGENOUS CATTLE / BUFFALO	/ HOL	STEIN /	5	200											١		I	l
	1	red (Over 2%)	1	Tetal	11	Over 21/2 y	1	7	Fred (made Other Co	11	1	1	100	(Over 3)	11	ij	7	22	Over 3 ye	40	
NAME OF THE MAJ	-1	8	Z E	113	-1	3	FE	111	.4	8	N E	111	111	-1	Ag.	FE	111	11	-1	E	I K	11
	-	2	•	•	3	•	1			10	=	12	11	34	15	2	17		19	28	u	n
SANTIFUR BLOCK: RANACHAT SUBDIVISION	SUBBRIVIS	¥ 0																				
HARMADIBHASTSALA (017)	8		•		•	0	*	•	*	*	-	=	111	8	*	*	5	E	•	0	•	•
HAMISTON (028)		2	•		•	0			m	•	0	-	2	3	2	21	22	157	•	-	•	*
MESSINGLANDR (016)	152	55	*	\$	•	*	•	•	-	•	•	*	510	152	2	3	*	15	•	-	•	*
RACHURATHPUR (627)	=	1	•	\$	0	0	0	•		•	•	٠	8	74	36	2	255	295	•	•	•	-
HARPON C.P. TOTAL:	276	8	74	953	14	10	2	98	ĸ	п	=	133	8	3	322	219	3498	2676	2	~	~	=
HARLA GRAM PANCHAYAT				:1	38	- 6	- 0								1	7	1	1	1		1	ľ
CHARSTMULLA (076)	9	•	•	*	12	•	•	\$	•	0	0	•	*	2	37	0		2	•	•	•	•
COALMUR (972)	\$	10	0	153	0	0	0	•	•	•	•	•	155	236	222	0	2	8	0	0	0	•
HARLA (974)	22	•	•	2	15	*	0	*	*	-	0	•	127	1		0	249	542	•	•	•	•
NEDERCUR (90%)	2	\$	•	ž	SS		•	7	0	•	0	•	23	16	28	**	2	202	16	un	•	2
SPECITA (877)	91	•	-	2	•	•	0	•	*	•	0	2	\$	12	22	0	170	170	0	•	•	•
UMAPUR (071)	15	1	0	3	0	0	0	•	•	•	•	•	8	45	10	7	135	133	•	•	•	•
HAMA C.P. TOTAL:	152	r	-	E	85	12	•	233	•	•	•	14	1850	524	367	*	2035	2035	91	•	•	42

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

State Stat	NADIA DISTRICT					SHEEF	SHEEP / GOAT / HORSE AND PONEY /	T/HC	RSEA	ND PO	/AM	PIG/D	DOG / FOWL	-	/ DOUCK	1	1			1	1		
Table March Marc			Total	1		3		H	See (Fe	-	1	4	100		Dect (F	Î	1	MA P	*	15	lä	Other	1
The color of the	NAME OF THE MOUTA (J.L. No.)	11]]]		13	Į1Į	12	11	1		11	Desti	1	1	7	o page	Desk	ned ved	3	Turkey	No.	Poultry Birds	1
NAT SUIBBOYNSHON! 15		2	2	22	32	11	23	23	30	П	32	33	*	35	2	37	38	36	9	114	45	43	2
1 1 1 1 1 1 1 1 1 1	SANTIFUR BLOCK: BANACHAT S	UBDIVIS												Ŧ									
1,	AMERICAN PARCIALA		1	•	-	•		5		97	35.00	117	3640	3345	35	0	37	0	33	0	0	0	3803
1166 1166 1166 1166 16 16	ALEANDH (DES)	•				•	• •	: :	: :	3 3		100	-		2		35		*	0	0	0	=
1	BALLABRIUR (967)	•	33	0	552		•	4			•		: :	1	: :								-
1166 1166 1164 16 16 16 16	BANKSDOB (063)	•	2	•	3	•	1	=	23	=	•	130	3	8	*	0	2						:
15	BOALLA (OGF)	۰	1166	0	1361	•	2	\$	250	8	20	359	132	3		•		0	•	•	0	0	3
1 1 1 1 1 1 1 1 1 1	CRANDRA (637)	15	830	0	830	•	•	8	0	0	•	0	55	2	*	0	65	0	9	0	0	•	120
14 908 0 144 0 144 0 144	CHROTALIANUS (039)		553	0	553	•	35	22	31	1	0	155	52	180	vi	0	20	•	*	0	•	0	202
1	CONTRACTOR (1965)	35	806	0	3	•	•	38	178	178	35	736	683	1419	23	٠	121	Ø	174	0	0	•	1591
14 15 16 15 16 17 18 18 18 18 18 18 18	OCOL DI TAICH		176	0	176	•	•	•	45	0	0	96	92	116	2	0	1	*	92	0	0	0	126
13 1470 0 1474 0 1474 0 1474 0 1474	PALASCACION (064)		*	0	*	•	0	0	0	•	•	0	0	•	0	•	0	0	۰	0	0	0	•
15 155 155 15 15 15 15	ARBANDH C.P. TOTAL	la la		•	4970	•	3.9	117	06/9	416	3575	1702	4673	6375	101	•	360	3	426	•	0	•	1001
15 135 0 434 0 434 0 135 13 13 126 0 6 100 1 10 100 1 10 100 1 10 100 1 10 100 1 10 10	AREANDY-II GRAM PANCHAYAT					ŕ														-3	3	- 9	
13 135 0 135 0 135 0 135 146 91 137 131 132 455 42 13 130 91 91 91 91 91 91 91 9	ARPARA (042)	•	+2+	0	+2+	•	32	1	326	0	•	800	0	9	414	0	627	0	627	0	0	0	1427
15 471 6 6 6 6 6 6 7 7 7 8 7 8 7 8 7 9 9 9 9 9 9 9 9 9 9 9	BAGALPUR (638)	13	335	0	335		•	2	166	63	•	323	132	455	29	a	\$	-	100	0	0	0	255
15 471 2 472 0 444 0 2 12 231 231 779 0 664 122 776 261 4 479 16 445 0 2 255 0 2 255 0 0 0 0 0 0 0 0 0 0 0	BACDIA (034)	•		0	3	2	0		343	160	1000	199	1249	1912	161	-	287	*	289	0	0	0	1201
1	BARAITAKUR (040)	15	471	2	17	0	•	17	281	7	•	3	177	726	261	•	470	16	*	0	•	0	1111
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	BATHAMCACHHI (035)		2	0	3	•	*	r	554	208		566	326	1321	140	0	235	0	25	0	0	0	1556
1 1001 0 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DANKSHIRA (041)	•	166	32		•	*	•	206	0	•	440	0	\$	104	0	211	30	17	0	0	0	671
13 1001 34 3125 22 1223 652 1003 4563 1961 1564 1344 6 2027 46 2067 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PANCHPOTA (033)	۰	109	0	3	•	•	**	392	112	0	738	132	878	8	-	130	-	140	0	•	0	1010
0 475 1 476 1 7 70 147 0 900 660 900 1560 14 0 21 0 21 0 21 0 0 0 0 0 0 0 0 0 0 0 0	ARBANDI-II C.P. TOTAL:	33	1001	*	3112	11	16	153	2222	852	1003	4543	1961	6524	1246	•	2027	9	2067	•	•	•	8591
1 1 1 1 1 1 1 1 1 1	BABLA CRAM PANCKAYAT																						
2 816 14 824 1 524 1 6 25 521 0 6 46 0 496 0 57 0 57 0 57 0 0 0 0 0 0 0 0 0 0 0 0	ARBALDA (061)	•	475		476	-	*	70	347	0	900	999	800	1560	:	0	77	•	=	0	0	0	
2 816 14 830 0 12 45 121 0 0 446 0 446 0 646 0 0 0 0 0 0 0 0 0 0	BAHADURPUR (062)	٠	520	•	524	-	•	25	157	0	0	382	0	382	35	0	27	0	21	0	0	0	2
9 7729 5 2734 3 465 161 252 0 23450 403 23450 5 86 0 8 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BATTOM (845)	*	916	*	830	•	17	\$	122	0	•	496	0	*	0	0	0	0	0	0	٥	0	‡
4 1307 3 1310 6 2 1 45 304 0 6 636 18 644 67 0 151 0 151 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COSINDAPUR (632)	•	2729		2734	-	45	161	252	0	23450	403	23450	23853		0		0	•	0	•	0	23861
4 1307 3 1310 0 3 63 62 0 1172 0 1172 0 1172 0 1172 0 1172 0 1172 0 1172 0 1172 0 1172 0 1172 0 1172 0 124 0 244 21 0 136 0 136 0 136 0 136 0 136 0 136 0 136 0 136 0 136 0 137 136 0 136 137 1366 137 1436 137 1436 137 1436 137 1436 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369 137 1369	KADAMETUR (059)	•	111	•	417	•	*	45	304	0	•	979	18	1	8	0	151	0	151	0	0	٥	78
0 % 10 % 10 % 10 % 10 % 10 % 10 % 10 %	KANAIDHOLA (043)	*	1307		1310	•		55	452	0	•	1172	0	11172	0	0	0	0	•	0	•	•	1172
15 6432 28 6460 6 68 461 1671 0 24350 4027 24364 26395 165 0 275 0 275 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MANIKDIHI (060)	•	18	0	2	•	•	2	122	0	•	192	0	592	2	0	38	•	2	0	0	0	305
YAT 15 6432 28 6460 6 68 461 1671 0 24350 4027 24368 28195 165 0 275 0 275 0 0 0 0 0 YAT 17 1238 6 1244 0 6 43 763 57 27 1688 132 1820 253 0 396 0 396 0 0 0 0 0 179 0 179 0 0 18 149 17 1000 326 1023 1349 23 3 38 3 41 0 0 0 0 473 1 474 0 12 37 466 10 2350 906 2372 3278 42 25 55 4 59 0 0	MOLLABER (044)	•	8	0	*		•	35	91	0	•	34	0	34	0	0	0	0	•	0	0	0	*
TAT 1238 6 1244 0 6 43 763 57 27 1648 132 1820 253 0 396 0 396 0 0 0 0 0 0 179 0 0 8 149 17 1000 326 1023 1349 23 3 38 3 41 0 0 0 0 0 0 473 1 674 0 12 37 466 10 2350 906 2372 3278 42 2 55 4 59 0 0 0	BABLA G.P. TOTAL:	15	6432	872	64460	۰	2	461	1871	0	24350	4927	24368	28395	165	0	275	•	275	•	•	•	28670
17 1236 6 1244 0 6 43 763 57 47 1066 136 1623 1349 23 3 36 3 41 0 0 0 0 179 0 179 0 0 12 37 466 10 2350 906 2377 3278 42 2 55 4 59 0 0 0	BACAMORRA GRAM PANCHAYAT				1971	3	F		1	1	1	1	1	-	;		à		7				***
0 179 0 179 0 0 12 17 466 10 2350 906 2172 1278 42 2 55 4 59 0 0	BAGANCHARA (812)	17	1238		1244	•	•	7 '	163	25	4	1068	751	1820	3 :		2 2		:				
0 473 1 474 0 12 37 466 10 2350 906 2372 3278 42 2 35 4 59 0 0	KARANGIAPALI (629)	•	179	0	13	•	•		149	4	1000	370	1023	1	1	, ,	8 :	• •	: :		•		
	KULLA (631)	•	473	-	474		12	37	\$	30	2350	9	7/87	3570	2	•	2			•			i

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MAKA WALLEL										-	-	-	1		I			İ				
		-	Total		Total		P	Hers (Fe	abes S	e P	(Cock.)	Ford Hen & Chicken)	(geas)	Dack (Female 6 month & abere)	spare)	Drafte, D	Drake, Dack & Decktle	diffe			other	104
MOUZA (J.L. No.)	No.	111	Gas d	1 to 1	į į	32	P P	H.	o par	Mest Water	Destr	Impro	Total	Desk	- ordu	Deski	wed wed	Total	Turkey	and a	Poultry Blinds	I
	23	24	25	26	12	82	2	30	31	32	33	×	35	36	37	3.6	39	9	1.	45	3	3
SANTIPUR BLOCK: RANAGHAT SUB BACANCHRA GRAM PANCIAYAT	NOISINIBBINISION	z						13														
KUTUBPUR (030)	•	8	0	8		-	•	126	w	0	235		241	3	0	~	0	2	0	0	•	
PANPASA (008)	2	954	*	959	0	2	37	574	68	0	1167	120	1287	110	16	158	22	180	0	٥	°	
BACANCHRA GP. TOTAL:	27	2929	12	1962	0	21	128	2078	178	3377	4322	3653	7975	430	11	649	62	678	۰	•	1	8653
BELCORIA-I GRAM PANCHAYAT																						
MALIPOTA (056)		838	0	838	9	12	*	1059	0	0	1251	0	1251	\$12	0	152	0	257	0	0	•	150
NILMAGAR (080)	0	62	0	2	0	•	21	47	0	0	62	0	29	0	0	0	0	•	0	0	•	62
PHULLA (054)	0	324	0	324	0	•	59	548	0	0	307	0	307	9	0	•	0	•	0	0	•	313
FUNITA (955)	•	404	0	604	•	•	*	787	15	•	956	12	114	100	0	123	0	123	0	0	0	1094
BELGORA-I G.P. TOTAL:	•	1600	•	1600	•	20	169	2142	15	0	2576	115	1652	320	۰	386	0	386	0	۰	•	
BELCORIA-II GRAM PANCHAYAF													5									E
BEHARIA (050)	•	205	•	210	0	•	62	71	•	•	186	92	212	24	0	33	0	2	0	0	0	245
CHHENRA CHAR (081)	•	171	0	171	0	0	2	15	0	*	19	2	21	12	0	16	0	92	0	0	•	
CHORALIA (047)	•	184	0	*	•	•	30	33	0	22	63	62	2	0	0	0	0	•	0	٥	٥	2
GNOSHRA (951)	0	0	0	•	•	•	91	0	0	•	0	0	•	0	0	0	0	•	0	0	0	5
NARASINHA NAGAR (049)	•	•	•	•	•	•	20	0	0	•	0	0	•	0	0	0	0	0	0	٥	°	
RELCORDA-II G.P. TOTAL:	•	1057	•	1065	•	0	161	119	6	*	268	43	315	36	0	64	•	\$	0	•	1	1
FULLA TOWNSHIP GRAM PANCKAYAT			3							1	1			-				1	•			
PRULLA (CT)	37	3035	167	3202	•	9	562	4055	22432	1800	4877	24749	29626	*	9	1331	2	1406	•	1	1	
FULLA TOWNESHIP C.P. TOTAL:	37	3035	167	3302	*	9	295	4055	22432	1800	4877	24749	29626	1114	45	1321	25	1406	•	1	٩	31033
GAYESHIGH CRAM PANCHAYAT																						
ALUPARA (010)	•	1115	0	1115	•	0	•	70	25	0	91	56	150	157	0	373	0	373	0	0	0	523
CAYESPUR (867)	•	3174	0	3174	•	•	0	27.2	0	•	200	0	706	425	35	623	37	1010	0	0	0	1716
HINU (011)		3141	\$	3185	•	0	•	410	280	0	964	310	900	892	0	1715	•	1715	0	0	0	2515
MANIK NAGAR (001)	•	1238	0	1238	•		•	0	0	0	0	0	0	206	*	217	Z	9	0	0	0	2
SAGUNA (009)	•	8449	0	4498	•	*	0	30	10	0	32	18	20	383	32	763	35	198	0	0	٩	848
CAYESHUR GP. TOTAL:	•	13166	=	13210	0	16	٥	783	345	0	1119	387	1706	2063	151	4341	156	4497	•	0	•	6203
HARFUR GRAM PANCHAYAT																						
BANKDEBIPUR (026)	•	322	0	322	0	0	22	83	6	•	165	176	341	20	11	142	35	177	0	0	0	218
BRAHMASASAN (013)	0	184	2	186	0	0	S	17	300	2	26	428	250	1.	22	*	36	2	0	0	0	573
CHAK RAGHUNATHPUR (019)	•	148	3	151	•	•	13	6.	88	222	119	354	473	2	31	m		1	0	0	0	517
CHANDRUR (015)	0	546	5	254	0	٥	12	2	141	118	39	1162	1201		15	-	18	19	0	0	0	1220
The same of the sa											1000	-	-									-

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRICT					SHEE	P/60	AT/H	ORSE	ANDP	ONNY	/ PIG/	, DOG	FOWI	SHEEP / GOAT / HORSE AND PONNY / PIG / DOG / FOWL / DUCK	×							
		1	_		Total			Hes (F	A above	1	Coo	Ford A. Hen &	(Siches)	Duct (F	A above)	Drake.	Drake, Duck & Duck	political			1	
MANE OF THE MOUZA (J.L. No.)	11]]]	Se la constant	11]1[12	38	Desh	on of the	111	Desta	ada pa	7	Destro	Impro	Deshi	lapare red	Total	Turkey	Į	Poultry Birds	Į.
	13	24	22	26	27	87	23	30	31	32	13	*	35	36	37	**	39	46	+1	43	5	3
SANTIPUR BLOCK: RANACHAT SUBDIVISION	RIVIDENIS	NO										31										
HANDADIBHASTSALA (017)	•	593	•	109		•			*	6251 9	-	3 223	-20		20		88	*	0		•	2432
HARIPUR (028)	•	212	•	212	•	•	Ĩ	16	Î	9	0 131		195			*	10	77	0		0	219
MRESIMCHAPUR (016)	•	836	19	855	*	•	11			3 3767		5 3892	Ö	•	88	70	112	182	•		•	4120
RACHURATHPUR (027)	•	150	2	173	•		Ī	23		. 0	2 2	20 30		- 5	0		0		0		0	31
HARIPUR G.P. TOTAL:	*	3251 H	67	3318	2	13	43	320	1289	П	6767 119	93 9068	19291 8	118	454	342	656	922	0	0	٥	0 11183
NAMEA GRAM PANCIATAT	Ĭ																					
CHARGMULIA (076)	•	127	~	129	0	•	7	265	_		30		304	*	20	52	23	75	0	0	•	181
COALPUM (072)	•	1	36	•	•	•	•	422	_		181	. 80	1384	100	•	139	77	151	•	•	0	1535
NABLA (074)	•	183	*	581	•	•	35	194		8 0	1 23		327	33	0	38	0		0	0	۰	360
HIDMKITH (069)	9	143	0	143	0	0	22		-		181		201	91	0	22	0	22	0	0	0	224
STAULLA (077)	•	244	0	#2	0	•		200	10		18 87	5		**	0	*	0	*	0	٥	0	878
UMAPUR (071)	•	S	0	5	0	0	•	133		3	13	9 600	Ü		0	9	0	•	•	0	•	742
MARLA G.P. TOTAL:	9	1207	2	1250	•	0	133	1763	17	1553	2160	1619	3779	258	29	306	35	341	0	•	•	0 4120

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENCAL

MARKA DISTRICT	2	TOUDER AREA	5			-	1		1		4			1	٢	ļ	1		-	г			
	\$6	sumder Pode pe (in Cette	11	11	10	1.	3	2:	Sherry	9	ution of Fla	lektag.		4774	. ·	-	Talkdal Veren				P Avail	Cont.	1
NAME OF THE				I		٦,	-	5	4 77	Full Ten		Part Time			He	_		4			-	-	-
MODEA GL. No.)	Dark	3	1	1	1	15		-	2	at a	a project	Male Femal	1	Je Female	_	4	Shop Shop			T des	_		
	\$	*	47	*	•	3	15	23	8	2	\$\$	56 57	23	85		П	19 19	3	1	-1	3		3
ANTIPUR BLOCK: RANAGHAT	200	NOR																					
AND THE PERSON OF THE PERSON O	***	207		•											0	V MORSE	NEC NE	S CASION	NOIS N	NOIS I	MOIS N	MOIS M	NOS4
AMERICAN (DOM)	-	9		, ,							, ,									- 8	J.E		
MALAMETON (067)	0	0	•	0	9																		
EAMSDOB (043)	0	0	•	*	0	0	•	0	0	0							Ξ.						
BOALLA (968)	35	\$	75	92	0	7	26	0	0	0	0	0	0		•	£.				Ġ	3.	94	J.
CHANDRA (037)	15	10	n	21	0	2	21	o	0	•		a	0					Ξ.			9	31	3
CHHOTADAKUR (039)	0	0	•	2	0	0	12	0	0	0	0	0	0	0	0	SKOW NS	*SION 4×SION	M *= 510M			9	2	
DENUI (045)	8	*	2	19	0	0	61			•		0	0		. 0	SKN COSKN	KON *** NON	N ** 5KOM	M >SKH	NOIS* 1	NOIS N	MOIS~ N	× 5104
(\$60) STAND	•	•	•		0	0		2	0		0					>5KM **5	MOS=> MOS=	M e-5104				ž.	ã
PALASCACION (064)	0	•	•	0	0	0	0	0		0	0		0	0		SKN «SKN	NON easien	N SION	M >5KM	* * SION	MONS N	MONS - N	NOIS.
MERANDI-I C.P. TOTAL:	520	546	3	170	•	11	175	-	•	•					0								
ARBANDI-B CRAN PANCHAYAT			ſ		1																		
ARPARA (042)	۰	•	•	49	0	25	5	0	0			0	0	2		*5KM 4*5	_		5			*	ġ.
BACALPUR (038)	0	•	•	25	0	37	51	0	0	0	0	0	0	0	. 0	SKN «SKN	KON * SKON	M 4=5KM				N >5104	
BAGDIA (034)	0	0	•	30	0	22	30	0	0	0	0	0	٥		0	COSION COSION				6	-	2	
BARAHAKUN (040)	0	0	•	55	0	25	\$\$	0	0	0	0	0	0	0		SKM COSKIN	KOK - 200	_			W SKH		*SKD
BATHAMCACHIN (035)	•	•	•	22	0	12	82	0	0	0	0	0				SKM V	VES SED	M 4+5104	N >5104	NYS .	W >SKN	1 00 SION	>SKD
DANKSHURA (041)	0	0	•	36	0	36	36	0	0	•	0		0	0		SKN «SKN					Ö.	NOIS .	ŝ
PANCHIPOTA (013)	0	•	•	8	0	37	20	0	0		0	0	0		0	445KM 445KM	NO ** SION	MOIS N	M >SKM	NOS .	N >510M	4 ession	>SKN
ARRANDI-B C.P. TOTAL:	°	•	•	317	•	258	317		•	•			0		0								
BABBA CRAM PANCHAYAT																							
ARBALDA (061)	0	0	•	0	9	38	94	0	ç	0	0	7	0	0	0	ASION CASION	20	-	3.	ð	21	4 SKM	
BAHADURFUR (D62)	0	0	•	0	11	15	-	0	•		0	0			0	MOSSIN COSTON	104 ××5104	M ** 510M	NO154 M	NOIS	W > 5 KOM	A <= SKIM	WS**
BATHNA (045)	0	0	•	0	22	24	11	0	0	0	0	0	0	0	0	CESION COSION	KM 445KM	M ** SKIN	M >SKM	NOS«	NO15 ~ P	A emSKM	CuSiO
COBINDAPUR (032)	470	480	950	0	56	2	96		*		0	3	0		0	YES Y	WES YES	S YES	NOIS S	NOIS !	WAS .	A YES	TES
KADAMPUR (059)	0	0	0	0	22	54	22	0	0	0	0	0	0	0		caSIOM caS	WESTON COSTON	M c=5KW	M >SKM	*5KD4	W >SKON	4 caSKM	KNS NO
KANAKHOLA [043]	•	0	0	0	71	9	71	D	0	0	0	0	0	0	0	C=5KM c=5KM	KON *= 5KON	M CASKON	M >SKM	-SKON	K >SKM	MOS**	es5KON
MANIKDINI (060)	0	0	•	0		2	m	0	0	0	0	0	•	0	0	CESKM CESKON	NO caSKN	N <= SION	M >SION	NOS.	WORS .	WHEN Y	KX5*2
MOLLABER (044)	115	1115	230	0	*	82	\$	0	0	0	0	0	0	0	0	CHENN CASKIN	KN coSKON	M **SKM	M SSKM	NOS<	W >SKM	WISKN	<*SKM
BARLA G.P. TOTAL:	585	565	1180	•	326	235	334	•	93	1		3.0		9	•								
BACANCHRA GRAM PANCHAYAT		10.00	1.76	,	8	,	,		9	:				2		35 10.05	nds.		200	7.7	700		1
שעורטיבייטיביי (הודל)	435	205	1437	73		90	(2	5	8									2				100	

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

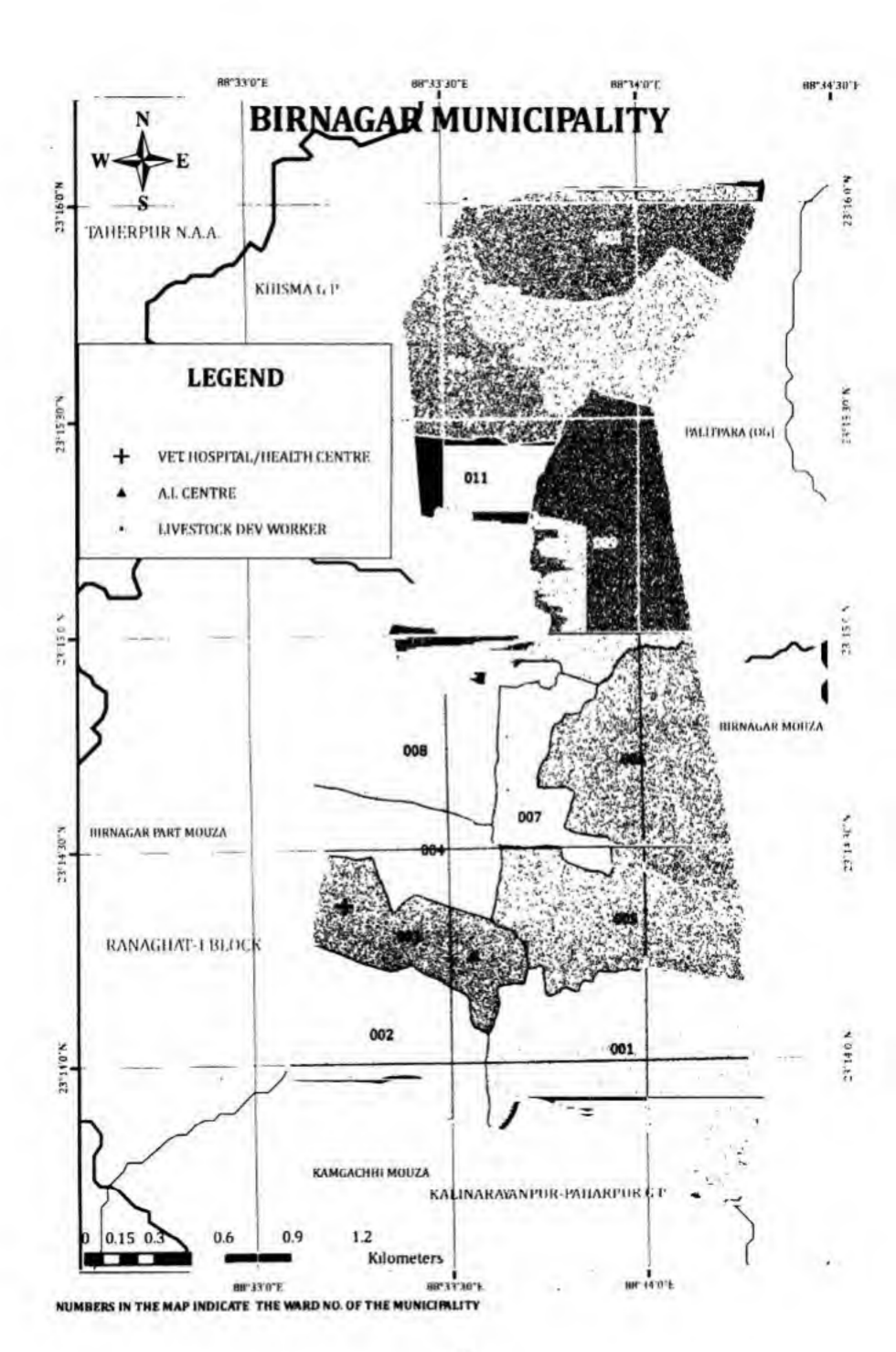
	Arms	Area sader Fedder	i	Asima	Animal Operated	7	-	H	ij	Pag.	upod in Action	cteal	-	Marketing	=	Veter	_	Veteri- L	D M	=	_	Avail	-	F
	5	et (la Cottab)	î	T.	Springs	٦	-	_	Fishery	Opera	albea of Fish	#I	+	1	T		lacent.	SE CONTRACTOR		Plant/	Mulk a	_	Poultry	2
MAKE OF THE MOUTA (LL. Na.)	Phone	10.00	Total	_	-	-	1	Cutter	٠,		_	5	1	le Franke		1.0	-		_			2.	_	1
	_	-	ĺ	6	6	5			_	No.	Female	Name of					-	$\overline{}$	-	-	-	4	+	ı
	48	\$	43		5	95	15	25	55	3	55	95	57 58	65 8	H	3		62	63	2	59	3	67	3
SANTIFUR BLOCK: RANAGNAT SUBDIVISION BACANCIRA GRAN PANCIAYAT	JEDIVISH	NO																						
KARAHOHAPALI (029)	8	2	3	10		=	18	0	0	0	0					*** MO15**	445 WHEN		445KDM 25	* 1015*	NOIS.	VES 4+5		Š
KULA (031)	139	8	239	37	0		1	0	15		0					erSKM ers	MOIS 2104	200	Se NINSes	* SKM *	SKM >	** MX5.	**SKOH "	> 5KD
RUTURFUR (030)	8	36	2		0	-			0	0	0			0		** MX **	MOSES MOSES		SKN S					×5834
PANERALA (DOS)	*	200		22	•	9	2	•	25	10	0	0		1	0	>5KM >5	54 M354	> 1015	* MO15 *	· NOS.	-SKM	ž.	>SKM	SON
BACANCHIA C.F. TOTAL:	1636	ž	1536	212		*	111	-	747	130		27		96	0									
BELGORIA-I GRAM PANCHAYAT																								3
MALIPOTA (056)	0	0	•	-	0	-	-	0	35	10	0	0	0	10	0									1
NILHAGAR (080)	0	0	•	-	0		-	0	10	*	0	0	0	*		SKM SS								5
PHURIA (054)	0	0	•	0	0	0	0	0	30	•	0					** SKN **	MX5+> MX5+>	KN SION	*	*SKON *		7		×5104
FUMIA (055)	0	0	•		0	1		0		2	0	0	0	2		SKM S	SK MXS	*5KM **5KM		· SKM	-SKM	YES	* SKM	Š
BELCORIA4 C.P. TOTAL:	•	0	•	•	•				z	22	0	0		11	0									
BELCORIA-D CRAM PANCHAYAT	B																							-
BEHARIA (050)	120	343	213	18	0	-		0	215	32	0	0		12	0	YES	YES COSKM					2.3		***
CHRENTA CHAR (061)	•	0	0	0	0	0	0	0	1777	279	0	8	0	100		95.			-	30		•		-510
GIOSALIA (047)	92	485	202	54	0	21	54	0	41	0	0	0	0		0	4=510M 4=5	e=SKM esSKM			20				4=5KM
CHOSHRA (051)	0	40	49	0	0	0	0	0	0	0	0	0	0			4+5KM 4+5	MONSON MONSON	MUST NO		3.5	* MOIS->	7		** SION
NARASINHA NAGAR (019)	0	230	230			1		0	0	0	0	0		0		Ser MXSer	MONS NOIS	OH ** SION		** 1015**	** KM **	SKW «SKW		-50
BELGORIA-II C.P. TOTAL:	140	1113	1253	43	•	38			1989	311	0	100	0 123		-1									
FOLLA TOWNSHIP CRAM PANCHAVAT																								
PHULLA (CT)	287	987	573	12	-	12		91	117	1	9	1	0	42	-	SKM 1	YES .5	*5KM *5	>5KM >5	>SKM >	NOS.	*SKM >5	>SKW	25104
FULLA TOWNSHIP G.P. TOTAL:	287	386	573	12	-	11	=	16	117	1	0	1	0	45	0									
GAYESHPUR GRAM PANCHAYAT																								1
ALLIPARA (010)	0	0	•	64	•	12	0	0	0	0	0	0	0	0	0	** WXS**	SKW +5							*200
CAYESPUR (007)	0	262	292	138	•	99	121	0	516	63		11		10	10 0	CHEKM NS	SKM >S	SKW SK						SKON
HEIGHT (011)	•	•	•	E	•	22	69	0	6	0	0	0	0	0	0 42	eaSKM >5		Ĥ.						×5104
MANIX NAGAR (001)	0	•	•	53	•	57	67	D	446	15	0	0		2		>5KM >5	>5KM >5	2,	54 NOIS4	SION >				>5104
SACIBIA (009)		0	•	232	0	99	822	0	0	0	a		0	0	0	C=SKW >5	>5104 >5	24 MOIS4	>5KM >5	× 1015×	NONS.	YES .S	- SKON .	×500
CAYESTON C.P. TOTAL:	•	262	262	521		280	205		596	78	1	11	1	12	10									
RABITUR GRAM PANGLAYAT		,	1														Mary Mary		200		700	700	705	200
BANKDESIFUR (026)	2	2	2	0		-			6	•	,					Car Market								

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT	FOD	FODDER AREA	IREA		П	¥	RICU	LTUR	IL IMP	LEME	AGRICULTURAL IMPLEMENTS / FISHI	FISH	ERV /	LIVESTOCK	Š	FISH	ERY	& FISHERY INFRASTRUCTURE	TRUC	Z	t	t	Ī	ſ
	Area a	e (to Co	11	Asia	and Open	ı.	i		Pishery	I	agaged in Actual evation of Fishi	Pishing		Market		-	UMcLa	t Ga	Live	100	16.0	Awall	/appe	1
NAME OF THE				Ş			-	8	House	Full Time	ate:	Part	240		I	3	Magae.	-	-	1		0	Total Park	
MOUTA (J.L. Pa.)	1	Ž.	1	Flough	Plough	5	4	a de la constantina della constantina della cons	2	Mak F	Female	Male	-	ž.	Female	Centre	Centre	Speed	lo lo	100		1		
	\$	\$	43	:	*	93	15	25	2	z	55	95	23	25	5	3	3	23	3	3	5	2	23	3
1	SUBDIVISION	NOR																						
MARIFUR GRAM PANCRAYAT		-									•	•	0	•		NASKUM A	- Miles	MOSA	NASKW.	NOIS	· MOS	SION	SKON	SION
BEAHWASASAN (013)	•	2					. ,							*								1.3	Ċ	MOSSON
CHAK KAGHUNATHINUK (019)			•	. ;		. ;	, ;									-		700		Ľ				NOIS.
CHANDIGUE (015)	0	13	2	7	0	7	1	9																
CHARRANTUR (618)	0	\$	\$	22	0	21	23	0	0	0	0	•	0	0	0	2	٥.							WHEE P
HARDKADISHASTSALA (017)	•	12	15	15	0	16	16	•	•		0	•	0	0	0	» SKOM	> NOIS<	NOIS	· SKON	- SION	8	9		*SION
HAMIPUR (928)	0	0	•	91	0	12	16	0	130	22	0	7	٥	:	0	SKW e	- MOIS	WIS		* SION .	SKM .	· SKM ·	SKON .	NOIS-
NRUSCHAPUR (016)	0	35	25	•	0	*	•		102	11	•	0	0	21	0	-SKM	SKN .	-SION	SKON	- MOIS	× 510M ×	· SKON ·	SION	>SION
RACHUNATHPUR (027)	5	30	33	ž,	٥	92	12	0			0	0		۰	0	o MOSeo	- SKD4 e	MONS-	NOS.	SION	* MO15*	* NOIS*	SKM	WESTON
KARIPUR C.P. TOTAL:	30	=	210	135	•	138	127	۰	129	113	•	1	۰	62	•									
HABILA CEASK PANCHATAT		1		Ì				H																
CHARSSAULIA (076)	20	110	130	n	٥	22	22	0	0	0	0	0	0	0	0	> NOIS*	SKD#	> NOS	· KNS	SKW .	× 5KM ×	* NOIS *	NOIS.	NONS.
CONTINUE (872)	0	•	•	•	•	0	•	0	0		0	0	0	0	0	-SKM	>SION	> NOIS	· 500	SKON .	* MX5*	SKM .	*5KM	>SKOK
NABLA (874)	0	100	8	23	•	22	33	0	1	•	0	0	0	**	0	NONS.	19	SKM «	· KNS*	- SKON	* MOIS*	· MOIS	>5KOM	PERON.
MDHIKUR (069)	10	10		2	•		~	0	0	•	0	0	o	0	0	· KOS	- 5KDK -	- KNS-	co ENDA co	* MOIS**	· SKM ›	SION CO	* NOS	WHEN THE
SDAULLA (077)	0	902	2	•		8		0	0		0	0	0	0	0	S MOSS	· MIS	· MOIS	** NO.5**	CHENN CO	* MOIS->	SKON co	ceSKN .	WS->
UMAPUR (071)	•	0	•	0	0	0	0	0	0		0				0	** XXX	· KUS**	SION +	e+5104 e+	· KOS	· SION »	SKON	ceSKM c	**SION
RABLA GP. TOTAL:	30	#Z#	3	S	•	8	3	•	1	•	•	•	-	-	۰									



BIRNAGAR MUNICIPALITY



Administrative Divisions (in number), 2005

Parkura	Wud.	Household	Town
r 0.000			
1(P)	14	5,2 10	11/

Population and Density of Population (per sq. kms.), 2001

from unos	Density of Population	Awar at KM }
26,597	4,010	5.52

Population (in number), 2001

Mary	1. Sec. 1.	fold
1 (,668	12,9,90	26.507

Percentage of Literates by Sex, 2001

A contract to see a major of property of property	which the party of	
St. oz	form the	total
In the second primer to make a set of	THE PART CONTRACTOR STATES	
45 00	25,30	79,00

Number of Schools (General Education), 2005-2006

10.00	11.10 (-1	The state of the s
Poblicy	Mickil Tool	Higher wanted v
	The second secon	
16		1

Number of Students (General Education), 2005-2006

A comment of a party party of the party of	the design that the rest with the	OR PERFUSION STATES	The section was been been	***************************************
1404	126-1	2174.5W	IN 96X	X1 to XII
the best of the same of the same of	the second second second	THE RELEASE OF SHAPE SHAPE	CONTRACTOR SECTION OF CHICAGO	
Intel	1.075			1 064
1	Lancon and a second		A company of the comp	

Number of Teachers (General Education), 2005-2006.

a goal	Property	Completed	Mee	Higgs Na
Some in the same			71157	20030.2 .0.7
listel	37			56

Distribution of Colleges, 2005-2006

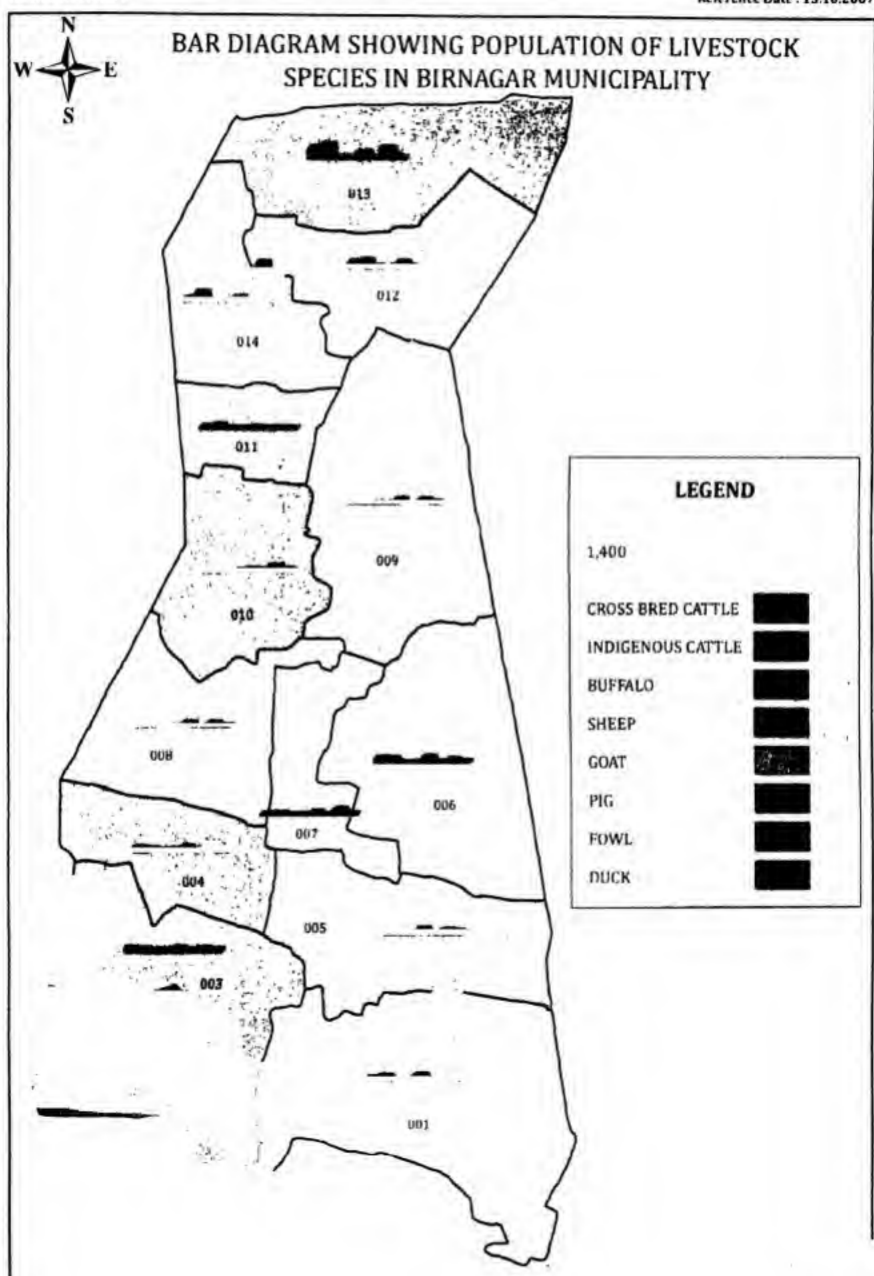
Norte	No
Colleges / University	
Professional & Technical Schools & Colleges	11
Special & Non-Formal Education	12
lotal	13

Bealth Facilities, 2002

Hospital.	He alth	Clinic & Dispensity	Total	Total	No of
Concord.	centre			bed	Doctor
1	1	-	2	18	4

No. of Vetermary Hospitals

State Animal Health Gentre	Anmal Realth Conne	Additional Acamal Health Centre	Annual Development Ant Centre	Molnk Anaual Health Centre	Artificial Inscinination (A I) Centre
		1	1		1



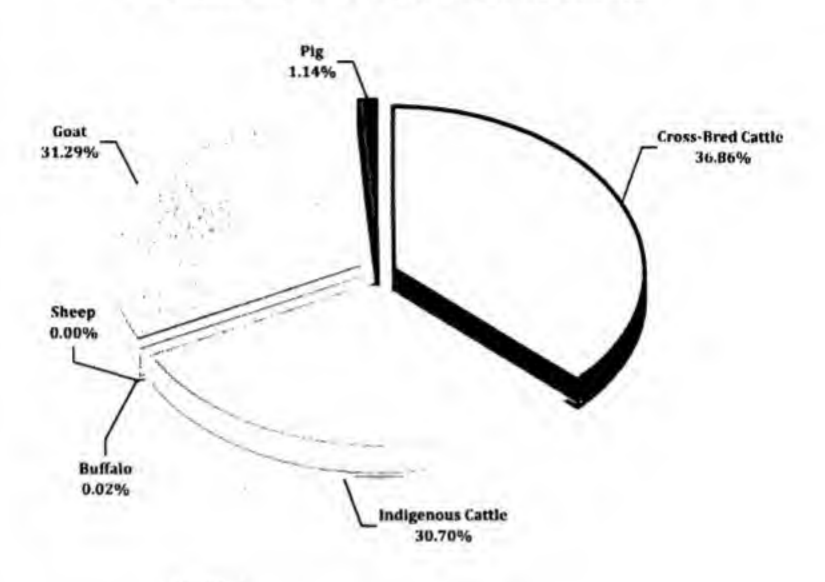
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL NADIA DISTRICT Reference Date: 15.10.2007

BIRNAGAR MUNICIPALITY AT A GLANCE

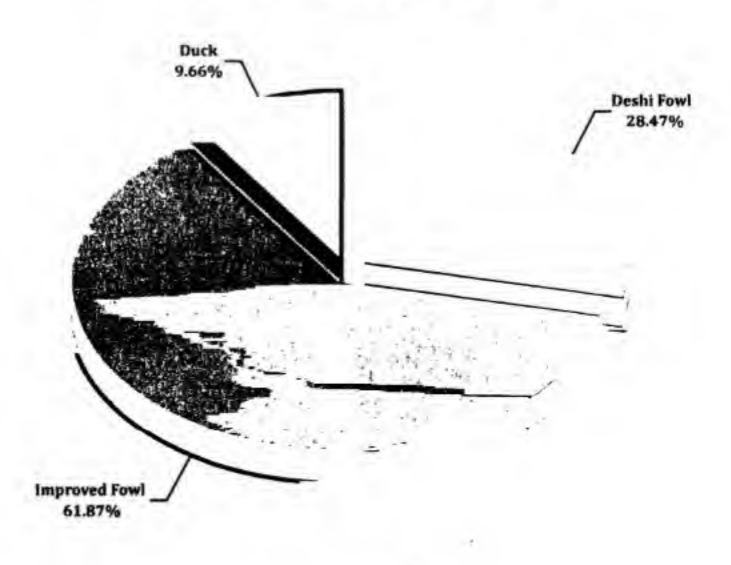
9745	IKNAGA	K MUNIC	AFALITI AI	A GLANCE		
	757.23			22.		
	2,131	16	22	89	27	29
	1,775	13	18	133	174	185
	3,906	50	. 40	222	201	214
	1	0	0	6	8	9
	0	0	0	3	17	18
	1,809	13	19	247	158	168
	66	0	. 1	3	В	9
	542	4	6.	27	18	19
	1,868	14	19	392	304	324
	4,060	30	42	177	241	257
	5,920	44	61	569	545	580
	613	5	6	141	119	126
	21	0	0	10	9	9
	634	5	7	152	127	135
	. 0	0	0	4	3	3
	6,562	49	67	724	675	719
	74	1	1	13	22	24
	29	0	0	0	7	7
	1	0	0	. 8	8	- 9
	64	0	1	12	22	23
	56	0	1	23	12	13
	109	1	1	11	10	10
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	29		0	2	1.5	3
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,	E		300	- A 15 . 16	and and	

BIRNAGAR MUNICIPALITY Reference Date: 15.10.2007

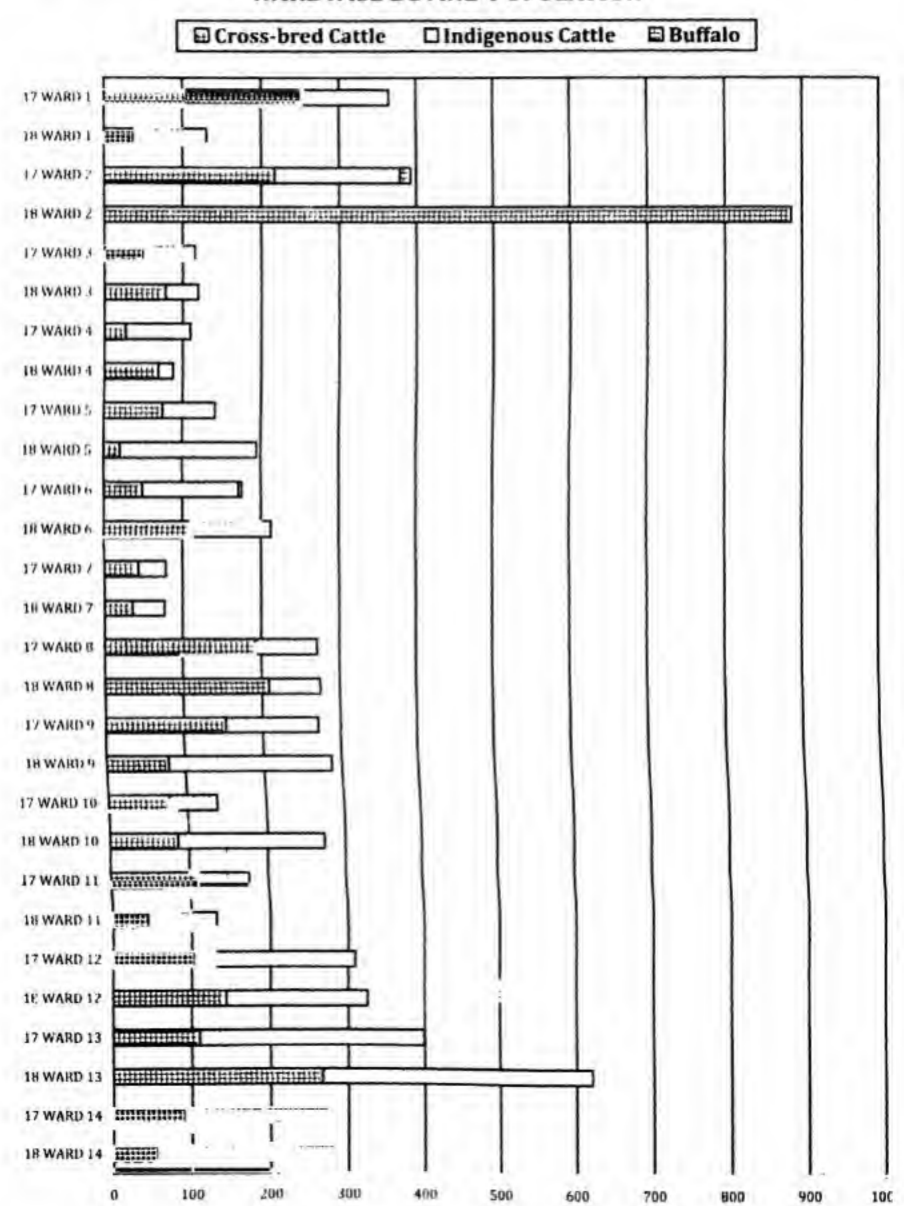
POPULATION SHARE OF BOVINES AND SMALL ANIMALS



POPULATION SHARE OF FOWL AND DUCK

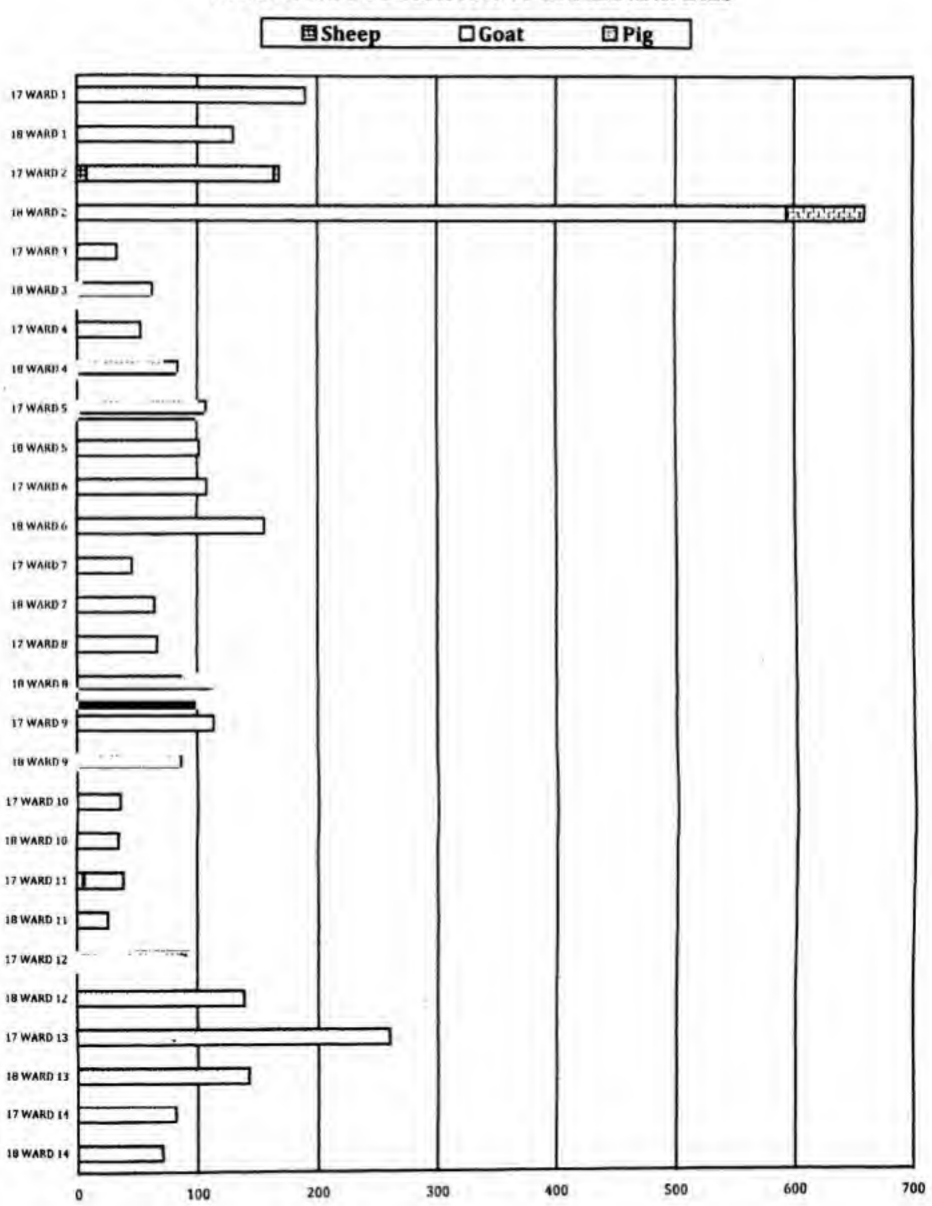


WARDWISE BOVINE POPULATION



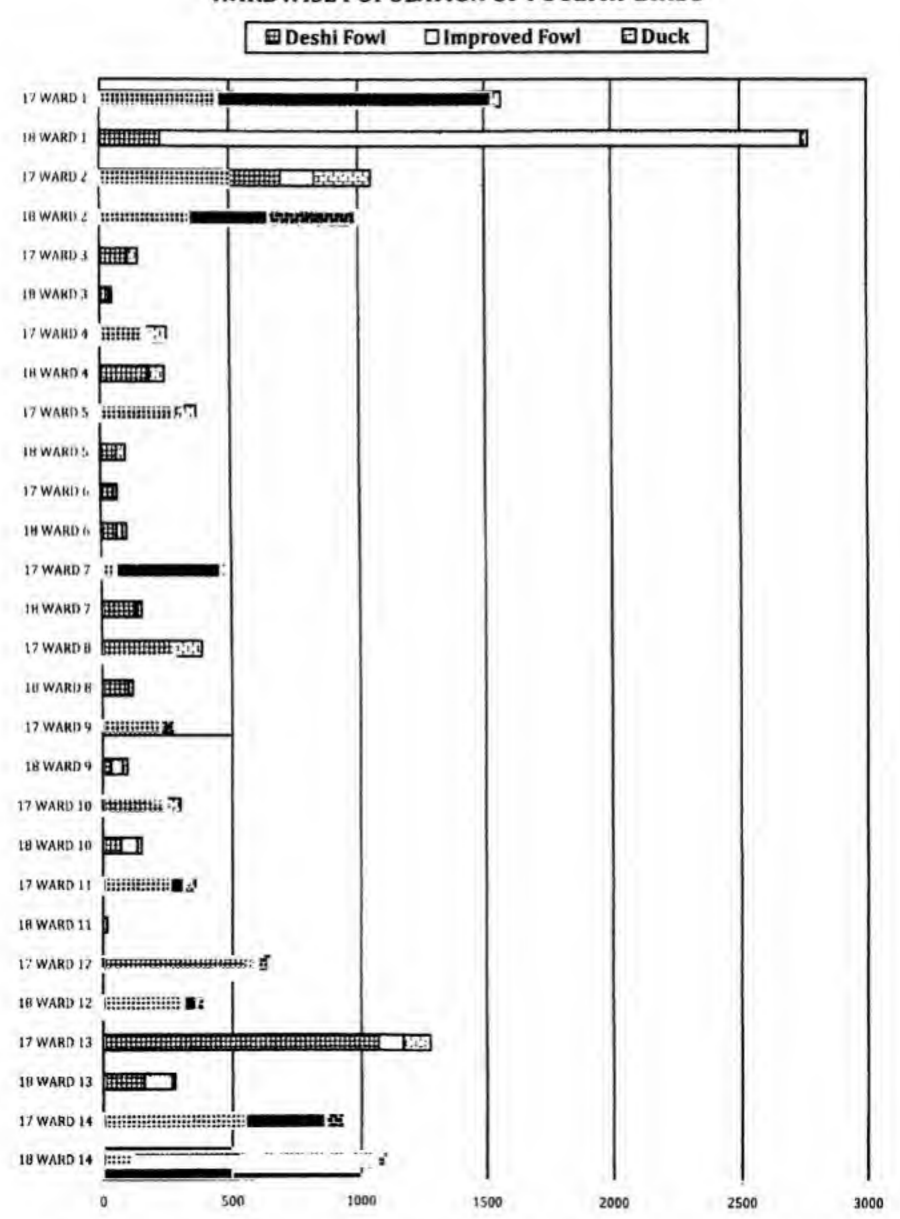
17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRUCT				-											
			MALE PER	SEY CROSS	MALE JERSEY CROSS-BRED CATTLE	371				FEMALE JENSEY CROSS-BRIED CATTLE	SELY CROS	S-BREED CA	THE		
			6	rer 215 year	Over 216 years (Major use)	()				6	Over 216 years				Tetal
WARD	1 year	1 to 2% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Male lersey Cross-bred Cattle	Under 1 year	1 to 2% years	in milk	E	Not Calved once	Above 10 years	Total Female Jersey Cross-bred Cattle	order of the state
	2	-		2		1	8		10	11	12	13	14	115	16
BESSACAR HUNGOPALITY															
WARD NO. 001	2	•		0	•	0	2		6	12	v	v	•	38	\$
WARD NO. 002	118	0	0	0	0	0	118	298	0	417	53	0	0	768	988
WARD NO. 003	1	-	0	0	0	•	7	•	27	92	11		0	26	78
WARD NO. DO4	•	•	0	0	0	0	•	11	11	16	•	1	0	\$	88
WARD NO. DOS	-	-		0	0	0	5		7	00		0	0	16	21
WALD NO. 006	2	2	0	•	2	0	9	22	Ŧ	92	0	0	=	105	111
WALD NO. 007	•	-	0	•	0	0	•	10	17	•	0	0	•	31	35
WARD NO. 008	19	m	0	0	0	0	22	45	41	11	27	2	-	187	309
WARD NO. DOS	1		0	0	0	2	12	10	25	13	0	0	•	52	2
WALD NO. 010	23		0	•	0	0	30	13	0	38	s	0	0	95	8
WARD NO. 011	6		0	0	0	0	10	m	17	18	0	0	0	38	48
WARD NO. 012	10	2	0		0	0	20	74	52	58	22	-	7	118	138
WARD NO. 013	20	*	0	24	42	0	82	23	37	32	10	6	73	181	366
WARD NO. 014		0	0	0	0	0	3	15	9	19	15	0	0	55	56
BESSAGAR MUNICIPALITY TOT:	222	2		33	36	2	320	967	268	27.0	165	11	10	1.778	2 008

Reference Date: 15.10.2007 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

				The second of					25.5	2000	4	-	-		
		MALE	MALE HOLSTEIN FRESTAN CROSS-BRED CATTLE	FILESTAN	CROSS-BR	ENDE		N	FEMAL	FEMALE HOLSTEIN FRIESIAN CHOSS-BRED CATTLE	FRUESIAN	CROSS-B	E C	3	j
			δ	er 216 year	Over 216 years (Major use)	e)				6	Over 21% years			Total Female	Total
WARD	Under 1 year	1 to 2% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Holstein Frieslan Cross-bred Cartle	Under 1 year	1 to 2 % years	lo milk	3	Not calved once	Above 10 years	Holstein Frieslan Cross-bred Cattle	Cruss-bred Cottle
1	13	=	19	20	11	22	23	24	25	26	12	22	52	30	33
REMAGAR MUNICIPALITY									G						
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	9	2	0	9	0	0	**		0	0	0	0	0	-	15
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
WARD NO. 012	0	0	0	0	0	0	0	7	2	1	0	0	0	9	9
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٩
BIRNACAR MUNICIPALITY TOT:	4		•	,		٠	,				•	•	•	4	24

1865 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			MALE OTHER CROSS-BRED CATTLE	R CROSS-	REDCAT	75			FEM	FEMALE OTHER CROSS-BRED CATTLE	R CROSS	SKEDCA	THE SE		ľ	
			ð	er 2% year	Over 2% years (Major use)	•				Ove	Over 214 years				Total	
WARD	Under 1 year	1 to 2% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Total Male Other Cross-bred Cattle	Under 1 year	1 to 2% years	in milk	t ₀	Not calved once	Above 10 years	Female Other Cross-bred Cattle	Orber Cross-bred	Cattle Cattle
1	32	8	*	35	36	37	38	39	40	17	45	63	2	45	94	42
HOMACAR MUNICIPALITY																
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	\$
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	988
WARD NO. 003	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	78
WARD NO. 004	0	0	0	0	0	0	0		s	7	-	0	0	11	11	69
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	111
WALD NO. 007	0	0	0	0	0	0	0	0	1	0	0	0	0			36
WARD NO. DOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	502
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	79
WARD NO. 610	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	86
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
WARD NO. 012	0	0	0	0	0	0	0	0	0	0		0	0	0	0	1
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	366
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	88

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT							INDIGENOUS CATTLE	заш	2			Meter	1 6180.0	. 1310.20
			MALE	MALE INDIGENOUS CATTLE	SCATILE					FEMALE	INDICENO	PENALE INDICEDIOUS CATTLE		
			8	Over 3 years (Major	ajor work basis)	(sp				,	Over 3 years			
Q N	11	3 E	Used for Breeding only	Malahy used for Agri- culture	Mainty mand for Bullock Cart	Others	Total Male Indigenous Cartle	Under 1 yag	E at	le esilit	£	Not Calved once	Above 10 years	Total Female Daligeracous Cartle
1	3	\$	3	15	25	23	z	SS	*	57	2	83	3	19
BEBLACAE MUNICIPALITY														
WARD NO. 001	•	1	0	1	0	0	91	13	53	28	10	1	•	81
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 003	2	2	0	2	2	0	80	1	12	13	2	0	•	*
WARD NO. 004	2	0	0	0	0	0	2	5	•	9	0	0	0	17
WARD NO. 005	13	=		*	0	0	43	20	13	14	42	0	0	131
WARD NO. 006	11	•	0	0	•	0	19	16	97	21	0	0	20	83
WARD NO. 007	S	*	0	0	0	0	6	1	16	0	0	0	9	32
WARD NO. DOS	80	•	0	0	0	0	п	•	19	16	10	-	0	SS
WARD NO. 009	*	12	•	٠	0	1	\$	45	22	17	-	0	30	. 162
WARD NO. 010	8	31	•	10	0	9	11	16	31	37	13	0	13	110
WARD NO. 011	•	9	0	0	0	0	10	80	41	19	0	0	0	*
WARD NO. 012		9	0	1	•	*	70	33	20	12	23	0	*	191
WARD NO. 013	*	*	12	20	•	0	98	35	3	22	56	20	63	592
WARD NO. 014	24	1	0	22	0	0	43	69	12	95	41	0	٥	178
BENACAR MINICIPALITY TOT:	159	8	25	76	12	11	388	280	+0+	335	180	52	136	1,387

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

		BREEDWE	E BREAK	10 10 10	BREEDWISE BREAKUP OF TOTAL INDICENOUS CATTLE	овсит					Sold as	Sold as field milk (Deily Kg.)	ally Kg.)	
		Indige	princes Breed Cattle	Cattle				3		Consumed				Converted
WARD	Total No. of Slabitwa	Total No. of Hariana	No of Pa	No. of Page	Total Red Shedhi & Others	Total Indigenous Breed Carte	descript (Bengal) Cattle	Cutte	Cattle Series	by the producer household (Daily Kg.)	Direct to Consumer	Through Co-opera-	To Middle man	into milk products (Delly Kg.)
-	62	3	3	23	3	67	3	s	70	11	п	22	*	75
SHEMAGAR HUNDOPALITY														
WARD NO. 001	0	0	0	0	0	0	82	91	131	28	2	0	•	•
WARD NO. 662	0	0	•	•	•	0	0	•	988	361	1821	208	0	161
WARD NO. 003	•	0	0	0	0	•	38	42	120	*	158	•	•	•
WARD NO. 004	2	0	•	•	0	7	17	19	88	22	35	0	12	7
WARD NO. 005	11	0	0	9	0	17	157	174	195	52	100	0	0	0
WARD NO. 006	0	0	•	•	0	0	102	102	213	3	149	0	238	0
WARD NO. DO7	16	0	0	0	0	16	25	•	11	s	•	0	•	•
WALD NO. DOB	•	0	0	•	0	0	3	38	275	59	155	0	0	0
WARD NO. 009	0	0	0	•	0	0	208	802	287	6	00	0	59	•
WALD NO. 010	22	0	0	•	•	22	162	187	273	78	73	19	•	0
WARD NO. 011	13	•	0	•	0	13	r	2	132	62	23	13	0	•
WARD NO. 012	1	•	0	•	0	1	174	181	325	\$	160	9	78	•
WAND NO. 013	10	•	0	0	0	10	345	355	621	127	113	0	-	•
WARD NO. 014	11	0	0	0	0	12	198	225	283	74	13	•	122	۰
BERNAGAR MURECIPALITY TOT:	121	•	•	•	•	121	1,648	1,775	3,906	1,012	2,960	346	516	199

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			•	MALE BUFFALO	9					œ.	FEMALE BUFFALO	PALO		X		
			Over	3 years (M.	Over 3 years (Major work basis)	(Spa				0	Over 3 years					
WARD	Under 1 year	103	Used for Breeding only	Maunhy used for Agn: culture	Mainly used for Bullock Cart	Others	Total Male Buffalo	Under 1 year	1 to 3	in milk	£	Not calved once	Above 10 years	Total Female Buffalo	Total Puffaio	Y Y
1	76	4	78	79	8	18	52	22	84	88	8	12	2	8	8	5
ESTRACAS MUNICIPALITY																
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 002	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 004	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. DOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0
WARD NO.014	0	0	0	0	0	0	0	0	-	0	0	0	0	-	-	0
BERNAGAR MUNICIPALITY TOT:	0	0	0	0	0	0	0	0	1	0	0	0	•	1	-	•

18th all India Livestock census, agriculture implements and machinery, fishery statistics, west bengal

			8	CROSS-BRED SHEEP	SHEEP					INE	INDICENOUS SHEEP	CHEED			
		MALE			FEMALE				MALE			FEMALE			
WARD	Upto 6 months	6 months & above	Total	Upto 6 months	6 months & above	Total Female	Total Cross-bred Sheep	Upto 6 months	6 months & above	Total	Upto 6 months	6 months & above	Total Female	Total Indigenous Sheep	Not Speng
1	92	56	*6	96	8	26	86	86	100	101	102	103	104	105	106
BENAGAR MUNICIPALITY															
WARD NO. DOT	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 003	0	0	0	0		0	0	0	0	0	0	0	0	0	7
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	<u> </u>
WARD NO. 605	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_
WARD NO. 667	0	0	0	0	0	0	0	0	•	0	0	0	0	0	_
WARD NO. 608	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	•	0	0	
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
MINISTACAS MINISTERAL ITY TOT		•	ŀ	ľ	1										1

LLL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT	J. C. C. C. C. C. C. C. C. C. C. C. C. C.				2	LOVI				
		MALE GOAT			FEMALEGOAT			BREEDWE	FREEDWISE BREAKUP OF TOTAL GOAT	TAL GOAT
MAARD	11	1 year	2 3	Under 1 year	1 year & above	Total Female	11	113	Breed Gost	4 4 4
-	107	108	100	110	1111	112	113	114	115	116
BRAGAR MUNICIPALITY										
WARD NO. 001	11	11	*	37	65	37	130	129	•	-
WARD NO. 002	16	176	267	136	161	136	165	*65	0	•
WARD NO. 063	13		18	13	32	13	69	63	0	•
WARD NO. DO4	25	v	30	74	30	54	*	85	2	7
WARD NO. DOS		30	2	13	51	13	102	102	0	•
WARD NO. 006	82	00	36	*	8	3	156	156	0	•
WARD NO. 007	15	60	23	19	23	19	98	59	0	•
WARD NO. 008	17	*1	31	92	25	92	114	114	0	•
WARD NO. 009	91		74	12	42	21	87	87	0	•
WARD NO. 010	2		01	3	22		35	35	0	•
WARD NO. 011	0	2	2	3	21		26	36	0	•
WARD NO. 012	22	52	25	×	53	*	139	126	13	13
WALD NO. 013	31	10	4	39	63	39	143	143	0	•
WARD NO. 014	11		14	19	38	19	11	89	3	-
MEDIAGAR MUNICIPALITY TOT:	301	319	620	1##	748	199	1,809	1,790	19	19

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT						HORSE AND	AND PON	PONNY, MULE, DONKEY	ONKEY			Kelen	ACTESTICE DESC: 13-10-2007	37076
		MALE HOR	MALE HORSE & POWNY		FEMAL	FEMALE HORSE & POHMY	OHNY			MULE			DOMKEY	
		3 years	3 years & above					Total						
WARD	Under 3 years	Used for Cart	Used for Sports	Total Male	Under 3 years	3 years & above	Total Female	Horse Ponny	Under 3 years	3 years & above	Total Salah	Under 3 years	3 years & above	Total
-	111	911	119	120	121	122	123	124	125	126	121	128	129	130
MENAGAR MUNICIPALITY														
WARD NO. 001	•	0	0	0	0	0	•	0	0	0	0	0	0	•
WARD NO. DOZ	•	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 003	•	0	0	•	0	0	•	0	0	0	0	0	0	•
WARD NO. 004	•	0	0	0	0	0	•	0	0	0	0	0	0	0
WALD NO. 005	•	0	•	•	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	•	0	0	0	0	0	0	0	0	0	0	•	0	0
WARD NO. 007	•	0	•	0	0	0	0	0	0	0	0	0	0	0
WARD NO. OOS	•	-	0	1	0	7	1	m	0	0	•	0	0	0
WARD NO. 009		0		0	0	0	0	0	0	0	0	0	0	0
WARD NO. 010	•	0	•	0	0	0	•	0	0	0	0	0	0	0
WAND NO. 011		0	•	0	0	0	•	0	0	0	0	0	•	0
WARD NO. 812	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014	0	•	0	0	0	0	0	0	0	0	0	0	0	0
BEDNACAR MUNICIPALITY TOT:	•	1	•	-	0	1	2		0	•	•	0	0	•
				۱										

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

The state of the s															
				CROSS-BRED PIG	PIG	I					INDICE	INDICENDUS PIG			
		MALE			FEMALE				MALE			FEMALE			
WARD	Below 6 months	6 months & above	Total Sales	Below 6 months	6 months & above	Total	1 4 5 5 5	Below 6 months	6 months & above	Total	Below 6 months	6 months & above	Total Female	Total genous Pa	1 2
1	131	132	133	134	135	136	137	138	139	140	141	142	143	141	145
SERVACAR MUNICIPALITY										h					
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 002	11	**	25	14	22	7	99	0	0	0	0	0	0	0	99
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	0	0	0	0	0	0		0	0	0	0	0	0	0	0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. BO9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 612	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
BENNACAR MUNICIPALITY TOT:	11	14	25	14	12	+1	99	0	0	0	0	•	0	0	3

18th all India Livestock Census, agriculture Implements and Machinery, fishery statistics, west bengal

Hale Female Total Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Female Total Dog Male Total Dog D	KADIA DISTRICT						DOG AND RA	ND RABBI	IBBIT, FOWL (COCK)	(cock)			Neierle Date : A. A. A. A.	13.10.60
WARD Hale Female Total Total Total Other Dog Total Local Local Total Local Local Total Local Local Local Total Local<			PET DOG		OTHE	R (STREET	900(RABBIT		8	COCK (MALE+FEMALE)	লি
WARD Hale Female Total Pet Dog Hale Female Female Female Female Female Female Female Female Total Other Dog Total 150 Total 151 Total 152 Male Female 153 Female 154 > <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>200</th> <th>COCK (5 months & above)</th> <th>ve)</th>												200	COCK (5 months & above)	ve)
NGPALITY 2 1 3 15 5 20 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD	ž	Female	Total Pet Dog	N N	Fresh	Total Other Dog	Dog.	Ach	Female	Total Rabbit	Deshi	Improved	Cock
MICTALITY 2 1 3 15 5 20 23 0 0 1 0 0 39 74 113 113 0 0 7 5 12 8 7 15 27 6 22 5 0 5 12 18 30 35 0 0 4 11 15 19 15 34 49 2 2 13 2 15 10 13 23 38 5 11 0 0 0 0 10 15 25 25 0 0 0 0 0 0 34 41 75 75 0 0 1 0 1 7 10 17 18 11 11 1 0 1 7 10 17 18 11 11 1 1 0 1 7 10 17 18 11 11	1	146	147	148	149	150	151	152	153	154	155	156	157	158
2 1 3 15 5 20 23 0	BEDUAGAR MUNICIPALITY													
1 0 0 39 74 113 113 0 0 1 1 25 35 66 61 0 0 2 1 2 35 66 61 0 0 2 1 1 2 3 36 61 0 0 3 12 18 30 35 0 0 3 14 11 15 19 15 34 49 2 2 3 19 15 34 49 2 2 3 10 10 13 23 38 5 11 0 0 0 0 10 15 25 25 0 0 0 0 0 0 34 41 75 75 0 0 0 10 1 7 10 17 18 11 1	WARD NO. 001	2	-		15	S	20	23	0	0	0	45	2	1
1 0 1 25 35 60 61 0 0 5 12 18 30 35 00 0 1 1 15 19 15 19 10 0 13 2 15 10 13 23 38 5 11 10 0 0 0 10 15 25 00 0 0 0 0 0 15 10 25 25 0 0 0 0 0 0 15 15 25 25 0 0 0 0 0 0 15 15 25 25 0 0 0 0 0 0 15 15 25 25 0 0 0 0 0 0 15 15 25 25 0 0 0 0 0 0 15 15 15 15 15 15 15 15 15 15 15 15 15	WARD NO. 002	0	0	0	39	74	113	113	0	0	0	81	0	81
7 5 12 8 7 15 27 6 22 1 6 7 7 7 5 12 19 0 0 4 11 15 19 15 34 49 2 2 13 2 15 10 13 23 38 5 11 0 0 0 10 15 10 25 25 0 0 0 0 0 0 15 10 25 25 0 0 0 0 0 0 4 5 9 9 0 0 1 7 7 10 17 18 11 11 1 0 1 7 10 17 18 11 11	WARD NO. 003	4	0	1	25	35	3	19	0	0	0	•	0	•
5 0 5 12 18 30 35 0 0 4 11 15 19 15 34 49 2 2 13 2 15 10 13 23 38 5 11 0 0 0 0 10 15 25 25 0 0 0 0 0 15 10 15 25 25 0 0 0 0 0 0 15 15 25 25 0 0 0 0 0 0 4 5 9 9 0 0 1 0 1 7 10 17 18 11 1	WARD NO. 004	1	s	12		1	15	22	9	22	28	0+	0	9
1 6 7 7 5 12 19 0 0 0 0 0 0 13 14 49 2 2 2 11 13 12 34 49 2 2 2 2 11 12 12 13 13 14 49 2 2 2 11 11 12 11 11 11 11 11 11 11 11	WARD NO. 005	ı	0	s	12	18	30	35	0	0	0	18	0	18
13 2 15 10 13 23 38 5 11 0 0 0 0 10 15 25 25 0 0 0 0 0 15 10 25 25 0 0 0 0 0 10 15 25 25 0 0 0 0 0 34 41 75 75 0 0 0 0 0 4 5 9 9 0 0 1 7 10 17 18 1 1	WARD NO. 006	-	9	7	7	10	12	19	0	0	0	2	0	S
13 2 15 10 13 23 38 5 11 0 0 0 0 16 15 25 25 0 0 0 0 0 15 10 25 25 0 0 0 0 0 16 15 75 25 0 0 0 0 0 34 41 75 75 0 0 0 0 0 4 5 9 9 0 0 1 7 10 17 18 11 1	WARD NO. 007		11	15	19	15	34	6	2	2	•	12	0	22
0 0 10 15 10 25 25 0 0 0 0 0 15 10 25 25 0 0 0 0 0 10 15 25 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 008	13	2	15	10	13	23	38	s	п	16	19	0	19
0 0 15 10 25 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 069	0	0	0	10	15	22	25	0	0	0	5	S	10
0 0 0 34 41 75 75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 010	0	0	0	15	10	52	25	0	0	0	5	0	S
0 0 0 4 5 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 011	0	0	0	10	15	52	25	0	0	0	0	0	0
1 0 0 4 5 9 9 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WARD NO. 012	0	0	0	35	+	75	75	0	0	0	45	13	28
1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WARD NO. 013	•	0	0	٠	s	6	6	0	0	0	95	38	133
35 31 CAS COL 020 CC 25 25 25	WARD NO. 014	1	0	•	1	10	11	18	-	1	2	1	0	7
50 50t B87 517 65 57 45	BIRMAGAR MUNICIPALITY TOT:	34	25	65	215	268	483	545	14	36	20	393	88	451

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Date: 15.10.2007 FOWL (HEN, CHICKEN) NADIA DISTRICT

						FOWL	FOWL (HEN, CHICKE	HOCEN) (NALE+FEMALE)	FEMALE					
	HEN	HEN (5 months & above)	bove)	0	HICKEN (Be	CHICKEN (Below 5 months)	9	TOT	TOTAL DESHI POWL	TMC	TOTA	TOTAL IMPROVED FOWL	FOWL	
WARD	P. A.	Improved	15 T	Deshi for Egg	Deshi for Meat	Improved for Egg	Improved for Meat (Brotler)	Ase	Other	Total	White	Coloured	Total	3 2
	159	160	161	162	163	164	165	166	167	168	169	170	171	172
BENNACAR MUNICIPALITY														
WARD NO. 001	125	2506	2631	93	0	0	0	0	235	235	2505	m	2508	2743
WARD NO. 002	123	0	123	143	0	0	305	0	347	347	305	0	302	652
WARD NO. 003	91	0	16	91	0	-	1	28	00	36	0	7	2	38
WARD NO. 004	150	0	150	0	0	0	0	-	189	190	0	0	0	190
WARD NO. 005		0	43	0	0	0	0	0	61	19	0	0	0	19
WARD NO. 006	3	54	78	0	0	0	0	0	88	88	1	11	54	83
WARD NO. 007	19	•	29	30	10	*	0	0	134	134	0	•	•	138
WARD NO. DOB	18	0	10	0	0	0	0	0	100	100	0	0	0	100
WARD NO. 009	2	11	45	10	0	K	s	0	33	33	9	38	=	11
WARD NO. 010	=	31	72	25	0	32	0	0	11	11	0	3	63	134
WARD NO. 011	16	0	16	0	0	0	0	0	16	16	0	•	0	16
WARD NO. 012	138	38	176	m	125	0	0	230	18	311	1	\$	21	362
WARD NO. 013	9	*	29	0	0	25	s	9	100	160	0	109	109	598
WARD NO. 014	62	0	79	12	2	0	950	0	115	115	950	•	950	1065
BERLAGAR MUNECIPALITY TOT:	1,016	2,640	3,656	322	137	8	1,266	319	1,549	1,868	3,780	280	4,060	5,928

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT					OKO	DRAKE, DOCK, DOCKENS	3,000	2						1	1	
	L				DRAKE, D	DRAKE, DUCK, DUCKLING (MALE)	LING (MAI	E+FEMALE)								
	DRAKE	DRAKE (6 months & above)	(apone)	DUCK	DUCK (6 months & above)	above)	DNCKT	DUCKLING (Belows 6 month)	6 month)						į	Total
WARD	4	Improved	Total	Resh	Improved	Total	Deshi	Improved	Total Duckling	Drake. Duck. Duckling	Improved Drake. Duck.	Total Drake, Duckling	Turkey	Į	Poultry Birds	P P
	Ē	174	175	176	177	178	179	180	181	182	183	184	185	186	187	2
BERNACAR NUNGCIPALITY																
WARD NO. 001	80		•	13	٠	11	0	0	0	21	s	56	0	0	0	2769
WARD NO. 002	78	0	78	158	0	158	103	0	103	339	0	339	0	0	•	166
WARD NO. 003	2	2	•	•	•		0	0	0	M	9	11	0	0	0	\$
WARD NO. DO4	11	0	11	48	0	48	0	0	0	65	0	89	0	0	0	548
WARD NO. 005	11	•	11	20	0	20	S	0	s	36	0	36	0	0	0	42
WARD NO. DOS	•	0	+	12	0	12	0	0	0	16	0	16	0	0	0	8
WARD NO. 007	•	0	•	=	0	=	2	0	2	17	0	17	0	0	0	155
WARD NO. 508	10	3	80	=	0	n	0	0	0	16	m	19	0	0	0	119
WARD NO. DO9		0	3	11	0	17	0	0	0	20	0	20	0	0	0	4
WARD NO. 010	•	0	•	00	0	00	S	0	5	17	0	17	0	0	0	151
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16
WARD NO. 012	50	2	1	20	0	20	0	s	s	25	1	32	0	0	0	394
WARD NO. 013	1	0	-	10	•	10	0	0	0	=	0	11	0	0	0	280
WARD NO. 014	8	0	E	28	0	28	0	0	0	31	0	31	0	0	0	1096
BERKAGAR MUNICIPALITY TOT:	139	•	147	359		367	115	8	120	613	11	634	0	0	•	6,562

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

AGRICULTURAL IMPLEMENTS AND MACHINERY

															۱				l
				AM	ANIMAL OPERATED IMPLEMENTS	WITED IN	PLENEN	2					EQU	PMENT	FORLIV	ESTOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	TRY.	
															Hay Harvest Machine	rvest	0	Chaff Cutter	W
WARD	Wooden	Seed	Culti	Disc	Seed cum Cum Prelibrer	¥ =	Wet land Puddler	Suger	Animal	Chanis	Water Lifting Devices	Incuba Ions/ Bres- ders	Milding	Baler	Straw	Forage Harves- ter	Manually Operated	Animal	Oper.
-	18	198	161	192	193	191	195	136	197	198	199	200	102	202	203	204	205	206	207
MINAGAR MUNICIPALITY		1													2	0	3		
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	95	0	0
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 003	-	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	23	23	0	0	0	23	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	3	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	-	0	0	0	0	80	-	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 008	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	0	0	0	0	0	M	1	0	•	0	0	0	0	0	0	0	0	0	0
WARD NO. 010	9	9	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 012	10	0	0	•	0	v	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 013	s	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 014	24	0	0	0	0	10	0	0	0	0	0	0	0	0	۰	0	0		٩
BEBNAGAR MUNICIPALITY TOT:	*	62		0		2	2	0	1	0	0	0	0		•	0	95	•	۰

L INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Town or the second														
		Ne. of Hon	No. of Household engaged in Fishing Activity	ged in Fish	ng Activity		No. of B	dembers in	a of Members in the Fisbery Housebold	ousebold	No. of mer	No. of members Engaged in actual operation of fishing	ingaged in actual of fishing	operation
	Nature o	Nature of Fishing Activity		Type of Fis	Type of Fishing Activity						Full	Full Time		Part Time
WARD	Inland	Marine	Mainly Fish Capture	Mainly Seed Culture	Allied e.g. Pealing. Marketing. Processing etc.	Others	¥	Female	Children	Total	Male	Female	Male	Female
1	208	508	210	211	212	213	214	215	216	217	218	219	330	122
SERVICACAR MUNICIPALITY								ľ						
WARD NO. 001	0	0	0	0	a	0	0	0	0	0	0	0	0	0
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 003	17	0	0	0	15	0	22	22	14	85	10	0	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	s	0	•	-	0	0	15	11		11	6	0	•	0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WASD NO. 007	-	0	m	0	0	0	*	m	9	11		0	0	•
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	2	0.	-	-	0	0	9	50	1	15	s	0	1	0
WARD NO.011	0	•	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BURGAGAR MUNICIPALITY TOT:	22	•		2	15	•	94	#	22	109	72	0	2	0

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

WARD 1 222 223 233 150 0 0 0 0 0 0 0 0												1
WARD 1 222 223 233 1NICEPALITY 0 0 0 0 0 0 0 0	No. of members	ers Engaged is oth		er occapation of fi	No.			No. of Nome	ehold of main	source of wa	No. of Nonzelsold of main source of waterbody in which flabing done	ich fishing
Male Female 1 222 223 MINOTPALITY 0 0 0 0 0 0 0	Repairing of Nets	Fish Hatchery		Omamental Fishing	l Fishing	Others	22					
1 JNIGOPALITY 0 0 0 0 0 0 15 0 0	Ask Female	N. A.	Female	Mak	Fensk	Male	Female	Aquaculture ponds and rank	Brackish water impounds	Water logged areas	Large irrigadon tanks	Reservoirs & check dams
0 0 15 0 0	222	226	227	228	229	230	231	232	233	234	235	236
0 0 2 0 0			ŀ									
0 2 0 0	0	0	0	0	•	0	0	0	0	0	0	•
200	0	0	0	0	0	0	0	0	0	0	0	0
	12 0	0	0	0	0	0	0	u	0	10	0	0
WARD NO. 005	0 0	0	0	0	0	0	0	0	0	0	0	0
	•	~	0	0	0	a	0	5	0	•	0	0
WALD NO.006	0 0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 007	3 0	0	0	0	0	0	0		0	0	0	0
WARD NO. 008 0 0 0	0 0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	0 0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 010 0 0 0 0	0 0	2	0	0	0	0	0	2	0	0	0	0
WARD NO. 011	0 0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 012 0 0 0 0	0 0	0	0	•	0	0	0	0	0	0	0	•
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014 0 0 0 0	0 0	0	0	0	0	0	0	0	0	0	0	0
WICIPALITY TOT: 18 0	19 0	•	0	0	0	0	0	21	0	10	0	•

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADYA DISTRICT						FISHERY	RY STATISTICS	TICS		I			
				No	No. of Household of main source	of main so		of waterbody is which fishing done	fishing don				
	L			Typewise	wise		Locationwise			0	Ownershipwise	*	
WALD	Rivers	Lakes/ oxbow lakes/ meanders channels/ scars	Marine resources Le sea	Perrenial	Seasonal	Located within the Mouza/ Ward	At distance less than 5 Km.	At distance more than 5 Km.	Owned by fisherman household	Owned by Gram Panchayat	Dwned by the Govt.	Owned by cooperative society	Owned by other individuals
1	237	238	239	240	241	242	243	244	245	246	247	248	249
SENAGAR MUNICIPALITY													
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. DOZ	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 003	0	0	0	12	0	a	п	0	0	0	0	0	12
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	0	0	0	1	٠	\$	0	0	2	0	0	0	S
WARD WO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	M	0	0		0	0	0	0	3
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	•	0	0	0	0	0	0	0	0	0	0	0	0
WAND NO. 010	0	0	0	0	2	2	0	0	0	0	0	0	7
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0
BITUNAGAR MUNICIPALITY TOT:	•						11	•		•	•		44

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAME DESTRUCT												
	Ne. of Flat	No. of Fishing Grafts			No.	No. of Fishing Ge	Gears			Area und	Area under Fodder Crops (Cottah)	ps (Cottab)
WARD	Motorised	Nan- motorised	Drag Necs	Hook &	3 2	Nets	Se Barriers	Travel Red	Others	Rhand	Rabi	3
1	250	251	252	253	254	255	256	257	258	259	360	261
SERVAGAR MUNICEPALITY												
WARD NO. 001	0	0	0	0	0	0	0	0	0	15	0	15
WARD NO. 002	0	0	0	0	0	0	0	0	0	*6	0	#
WARD NO. 003	0	12	0	0	12	0	0	12	12	10	0	10
WARD NO. 004	0	0	0	0	0	0	0	0	0	32	0	35
WARD NO. 005	0	-	11	0	2	0	0	0	0	48	0	87
WARD NO.006	0	0	0	0	0	0	0	0	0	19	0	19
WARD NO. 007	0	-	2	2	2	2	0	69	0	31	0	31
WARD NO.008	0	0	0	0	0	0	0	0	0	7	0	+
WARD NO. 009	0	0	0	0	0	0	0	0	0	11	0	*
WARD NO. 010	0	0	•	0	0	0	0	0	0	22	0	23
WARD NO. 011	•	0	0	0	0	0	0	0	0	19	0	61
WARD NO. 012	0	0	0	0	0	0	0	0	0	100	0	100
WARD NO. 013	0	0	0	0	0	0	0	0	0	130	0	130
WARD NO. 014	0	0	0	0	0	0	0	0	0	48	0	#
BIRNAGAR MUNICIPALITY TOT:	0	14	23	2	19	2	0	15	12	736	0	736

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT				LIVESTOCK &	LIVESTOCK & FISHERY INFRASTRUCTURE	ASTRUCTURE			
WARD	Veterinary Rospital/ Health Centre	Artificial Incemination (A I.) Centre	Veterinary Medicine Shop	Livestock Development Worker	Chilling Plant/ Bulk Milk Cooler	Co-operative Damy/Milk Collection Centre	Availability of Pasture Land	Cattle/Poultry Feed Shop	Fish Wholesale Market
-	362	263	264	265	366	267	268	269	270
SENAGAR MUNICIPALITY									
WARD NO. 001	KH2KM	PSKW	>5KM	C=5KM	w SKM	»SKM	*SKW	NX5	>SKM
WARD NO. 002	MCNS#3	>SKM	>SKM	<=SKM	>5KM	>SKM	NXS*	>SKM	>SKM
WARD NO.003	YES	YES	*SKON	<=5KM	>SKM	*SKM	>SKM	*SKM	>SKM
WARD NO. 004	C=5KM	»SKM	*SKM	e=SKM	>SKM	>SKM	15h.4	×SKM	► SKOM
WARD NO. 005	ANSWA .	>SKM	*SKM	K#SKW	NXS*	»SKM	>5KM	*SKM	NONS.
WARD NO. 006	K#SKW	»SKM	*SKM	K#SKM	>5KM	>5KM	*SKM	>SKM	NXS.
WARD NO. 007	MCMS#2	»SKM	>SKM	KWSKW	>SKM	>SKM	»5KM	>5KM	>SKIM
WARD NO. ONB	WCNS=>	NONS.	>SKM	<*SKM	>SKM	NOIS*	WX54	»SKM	>5KM
WARD NO. 009	KSESKIM	»SKM	×5KH	4=5KM	>SKM	*SKM	>SKM	>5KM	>SKM
WARD NO. 010	<=SKM	>SKOM	*SKM	YES	>SKM	*SKM	*SKM	>SKM	>5KM
WARD NO. 011	«=SKM	» SKM	*SKM	<=5KM	>SKM	*SKM	*SKM	*SKM	WXS.
WARD NO. 012	WESKIN	NXS<	»SKM	KESKM.	>SKM	NOIS*	>SKM	>SKM	>5KM
WARD NO. 013	MX SEX	>SKM	>5KM	C=5KM	>SKM	*SKM	>5KM	>SKM	>SKM
WARD NO 014	K#SKW	>SKW	>SKM	C=SKM	>SKM	*5KM	*SKM	»SKM	>5KM

YES - Located in the Ward; <= 5KM - Located at a distance upto 5 KM, >5KM - Located at a distance more than 5 KM

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

				-	•					-								Ī				I
	Free	Female Jersey Criss- Bred (Over 21/19 year)	1	1	Per Per	Robstels Over 215	100	Test	1 in	Female Other Cree Bred (Over 219 yes	1	1	7	Cattle (Over	Dm	700.	ì	1	10	(Over 3 year)	10	
NAME OF THE URBAN PARA	a Maria	Ě	N K	111	-1	3	ž k j	111	-1	3	Not yet Calved	113	111	.9	4	N E	113	ij	1	P)	No.	Total
	-	-	-	•	5		1				11	12	13	ž	15	36	17	=	10	20	12	22
BIRNAGAR MUNICIPALITY :	CANAGHAT	AGHAT SUBDIVISION	NOIS																			
DES PRINCIP	0	0	0	•	•	0	0	•	0	0	0	•	•	0	0	0	*	•	0	0	0	•
CET BAGAN		7	0		0	0	0	•		0	0	•	=	7	0	0	•	•	0	•	0	•
KATAN CHAT	5		10	2	0	0	0		0	0	0	•	n	10	is	-	\$	2	0	0	0	•
HAT PARA		0	•	1	0	0	0	•	0	0	0	0	1		4	0	25	u	0	•	•	1
WARD GOT TOTAL:	12	*	8	40	•	0	•	•	•	•	•		2	28	10	-	*	=	•	•	•	1
WARD 062				1				•	•				906	0	0	•	•	۰	0	0	•	•
B - BLOCK PARA	122	2 :		652									162	9	0	0	•	•	0	0	0	•
BIL PARA	121	91		152	0 (0 0	0 0								. 0	0			0	0	0	•
CHAIGHORORTY PARA	2		0 1		0 (9 6	0 0								0	0	•	•	0	٥	0	•
MADHU GACHI PARA	134	1	٩			2												•	0	-		10
WARD 002 TOTAL:	417	53	•	989	•	•	•	•	0		•	0	1			•	,	1			1	1
WARD ORT		ſ				-							**			9		•	0	0	0	0
A BLOCK,	•		a	20	0	0	0	0	0	0												
MADHUGACHI PARA					0	0	0	•	0	0	0	0	=		0							•
MUSTAFI PARA	1		0	:	0	0	0	0	0	0	0	0	•	0	0	0				5 (
MIRAMIAN NAGAR	12	0	0	20	0	0	0	•	0	0	0	0	62	1	-	0	77	*	0 1	0	0 0	•
RAIL BAZAR	0	0	0	•	0	0	0	•	0	0	0	0	•	0	0	•	•	-	•	•	-	•
WARD GES TOTAL:	26	11		78	•	0	0	0	•	0		0	78	12	2	•	38	45	0	•	•	1
WARD 664					P					1										•		•
HELE DANCA PARA		0	0	21	0	e e	0	0	0	0		9 1	. ;				• •					
LAYBARI PARA	S	•	1	22	0	0	0	•	0	0			::				•				0	0
SUKANTA PALLY		3	0	*	•		0	•	7	-				-	1	1	1	1	1		1	1
WARD BON TOTAL:	16	•		25	•	•	•	0	2	-	•	=	2		0			1		•	•	1
WARD BOS	ĺ						•	•	•	e	0		•		*	0	15	22	0		•	•
BRAMMACHARI PARA				•								•		3.6		0	**	44	0	0	0	0
DAKSHIN PARA	2	- 1	0 0	• •		9 6	9 6		9 6					16	16	0	3	\$	0	0	0	0
DICHIR PARA		7	0 1										•	36	0	0	36	41	a	0	0	0
SARBAJANA PARA	7	0	0	•	9	-	1				1		1	1	1	1	1	1	1	1	1	1
WARD BES TOTAL:	•		•	12	•	•	•		0			0		*	*	•	151	-	•	•	•	1
WARD DOG	25			1			•			c	c	0	:		0		36	2	0	0	۰	
DIAKDA PAKA	71	9 0			. 0	0	0		0			0	3		0	0	8	3	0	0	•	•
MATEMATORUS FAMA		1	1			1	•	0	0			0	111	23	0	•	102	162	•		•	•
WARD GOS TOTAL:	57	1	•		1	1	1	1	1													

(P) - Part Urban Para Le. Fara appears in more than one Ward

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

11 (Over 3 year) 0 0 0 0 3 . . 0 0 五量 0 ٥ 0 0 2 1 26 = 2 2 3 2 2 2 2 3 \$ 208 162 174 3 \$ E Parie 0 0 Š Cattle (Over 3 year) ERSEY / HOLSTEIN / OTHER CROSS-BRED / INDIGENOUS CATTLE / BUFFALO 0 0 2 0 0 È 0 o 2 2 2 19 23 In Mark 36 1 Bred Garde 37 = 22 5 502 = 2 2 8 \$ 5 13 0 0 . 0 . D 0 0 Parie David Bred (Over 24) year) ķ 0 0 F 0 0 0 5 0 000 0 0 0 Non Sived Female Holstein Cross-Bred (Over 21% year) . 0 0 P. 0 0 . 0 0 0 0 0 4 13 2 3 P 35 2 2 37 209 2 = \$ Total No. (% year) 0 Female Jerse Bred (Over 2 £ BIRMAGAR MUNICIPALITY: RANAGHAT SUBDIV 2 - 1 NAME OF THE URBAN PARA UTTAR PALIT PARA (P) CHARAK DANGA PARA KHAN PARA COLONY PANCHANAN TALA WARD B12 TOTAL: WARD 018 TOTAL WARD DIS TOTAL : WARD DOT TOTAL : WARD DOE TOTAL HATIOHOLA PARA SAMARITT PALLY BANS TALA PARA WARD GOS TOTAL COSWAMI PARA KOLAN PARA (P) DABNATH PARA NADIA DISTRICT AMBACAN PARA KHAN PARA (P) SAKNASI PARA KOCARDA PARA UBBARN PARA DAS PARA (P) DAS PARA (P) BARKALI (P) UTTAR PARA GUNTH PARA BARNALI (P) UTTAR PARA DAS PARA WALD OLD WARD 012 WARD 816 WARD 607 WARD ON WARD DO

(P) - Part Urban Para Le. Para appears in more than one Ward

18th all India Livestock census, agriculture implements & Machinery, Fishery Statistics, West Bengal

NADIA DISTRICT				JERSEY / HOLSTEIN / OTHER CROSS-BRED / INDIG	/ HOL	I EIN		THE PERSON	23.00	100			ביינוסס כעיוורה / מסוייים								1	
	Ferna	Female Jersey Cross	Create	Total	Female	Female Holstein Cross Bred (Over 2% year)	Cross	Total	Bred	Female Other Cross Bred (Over 21/) year	(ross-	100	Total	Female Indi	(Dver 3)	1000	Fortal Bengal	Total	2-	(Over 3 year)	, ()	
NAME OF THE URBAN PARA	a de	P ₁	N K	Grad in	4 4	4io	3 2 2	Gross Cattle	a Maria	Py.	Ne: Feet	Conte	Grate	3.5	B	Non	Indige-	Padige Cattle) by series	Dry	Not yet cabred	Total Belfalo
	-	2	3		5		-		6	10	11	=	13	*	15	16	17	2	19	20	=	22
WARD DIS	RANACHAT SUBDIVISION	URDIVIS	NOIS					X													10	
HAT PURDE	1		2	39	0	0	0	0	0	0	0	0	36	•	12	11	177	172	0	0	0	0
MADEINA PALIT PARA	10	,	*	*	0	0	0	0	0	0	0	0	5	17	6	13	82	81	0	Q	0	0
UTTAR PALIT PARA (P)	15		10	158	0	0	0	0		0	0	0	158	9		35	91	8	0	0	0	•
WARD 013 TOTAL:	32	10	•	266	0	0	0	0	0	0	0	0	386	22	92	20	348	355	°	0	•	
WALD 914	•	7		12	0	0	0		D	0	0	0	12	35	2.	0	124	1	0	0	0	-
PALIT PARA	10		0	31	a	0	0	0	0	0	0	0	33	23	12	0	74	2	0	0	0	1
WARD 014 TOTAL	10	15	0	5.8	9	0	0	0	0	0	0	0	85	95	+1	0	198	225	٥	C	٥	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT					SHEEP / GOAT	VO9 /	1/110	N3CA	HORSE AND PONNY	NY / PIG	રા	2/20	LOWL/	.1	1		1	1	Ì			
		Total	Total	3	Tetal	3	ij	Hen (Female 5 month & above)	-	è	(Cach, He	Ford en & Chicken)	-	Duck (Ferm	Dove)	Drake, Duck	ck & Dockling	4	i		Other	Todal
MAME OF THE URBAN PARA	Speep	Breed Goat	Seat de	Cost	and Poney	75.00	Ton Post	Deshi	pax -caduj		Desth.	4	Total	Deshi in	o pan	Deshi	bev	Total	Turkey	Quan	Poultry Birds	Bled
	2	34	25	32	27	28	5.6	30	31	32	13	34	35	36	37	38	3.6	0+	÷	42	43	*
BIRNAGAR MUNICIPALITY : RAN	5	UBDIVIS	HON																			
0000	0	3	0		0	0		11		0	48		51	0	n	0	0	0	a	0	0	3
GET BAGAN	•	15	0	15	0	0	*	36	0	0	51	0	51	0	0	0	0	0	0	•	0	5
WATARI CHAT	•	93		16	D	0		**	2503	0	\$	2505	1722	13	0	21	0	21	0	0	0	2592
MAT PARA	•	20	0	20	0	0	*	17	0	0	10	0	70	0	-	0	45	8	0	•	°	75
WARD GOT TOTAL:	°	129	-	130	0	0	23	125	2506	0	235	2508	2743	13	•	21	v	3.6	0	0	°	2769
WARD GOT				3			;	,	•	•	***		3	80	6	210	0	230	0	0	0	374
B - BLOCK PARA	0	777		717			,	. :				***						•	•		0	340
BIL PARA	•	218	0	218	0		11	11	0	305	2	505	9 5	2 5					9 6			1
CHAKROBORTY PARA	•	F	0	2	0	0	32	25	0	•	64	0	60	2 5	5 6	2 :	5 6	: :	3 6	2 6		
MADHU GACHI PARA	•	8	0	2	0	94	22	36	0		8	0	3		٥	3	-	6	9	1	1	100
WARD DOZ TOTAL:	0	594	0	594	a	99	113	123	٥	205	347	305	652	158		338	0	339	0	0	0	166
WARD GGS		h									i		Ŕ	3	ú	4			4	4		•
A BLOCK	0	10	0	10	0	0	13	0	0	0	¢	0	0	0	0	0	0	0	0	0	0	
MADNUCACHI PARA	•	11	0		0	0	12	*	0	-	N	**	•	0	0	0	0	0	0	0	0	•
MUSTAPI PARA	•	0	0	0	0	0	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MRANJAN NAGAR	•	+2	0	43	0	0	12	15	0		ř	0	34			-	2	=	0	0	0	*
RAIL BAZAR	•	0	0	0	0	0	12	0	0	0	0	0	0	a	0	0	0	0	0	٥	0	0
WARD 003 TOTAL:	•	63	0	63	0	0	61	16	0	-	36	2	38	1	•	2	9	11	0	٥	°	40
WARD BOX				1	ľ		K							s	,				- 1	-	,	1
BELE DANGA PARA	•	23	7	1	0	0		4.7	0	0	3	a	2		0	77	0 0	17	0	0	0 1	92
LAYBAIU PARA		35	0	35	0	0	12	\$	0	0	100	0	55	36	0	30	0	9	0	0	0 1	5
SUKANTA PALLY	0	18	0	18	0	0	•	29	9	0	11	0	71	2	0	1	0	11	0	0	0	8
WARD 664 TOTAL:	0	123	2		0	0	27	150	0	0	190	0	190	9	0	88	0	65	0	٥	0	249
WARD DOS											3	8	-	1	,		3		,	4	,	
BRAMMACHARI PARA	•	80	0		0	0	11	2	0	0	10	0	10		9		9		0	0	9	11
DAKSHIN PARA		31	0	31	D	0		*	e.	0	d	0	9	12	0	0	0	0	0	0	0	•
DIGHTR PARA	•	17	0	37	0	0	1	Fi	0	0	38	6	38	14	0	26	0	326	0	0	0	3
SARBAJANA PARA	•	36	0	26	0	0	•	47	0	0	1	0		24	0	m	ø	3	0	0	0	10
WARD DOS TOTAL:	0	102	0	102	0	0	35	43	0	0	19	0	61	20	0	36	0	36	0	0	0	16
WARD 006					P		10	8			1		3	1		3				•		3
ICHARDA PARA	•	8	0	8	0	0	12	27	0	0	57	0	2	9	2 6	3	0 6			0 0	9 6	5 1
MAYRAPURUR PARA	0	19	0	67	0	0	4	27	74	0	30	7.7	*	2	0	18	-	10	9	0	٥	70
WARD DOG TOTAL:		156	0	156	0	0	19	3	42	0	24	24	63	17	•	96	0	16	•	٥	0	2

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

151 2 2 \$. Poultry Birds +3 42 0 Turker 41 0 0 0 0 0 0 40 2 0 30 0 17 Drake, Duck & Ducking 0 0 0 0 0 0 30 D 0 0 • 0 . Duck (Female 6 Į, / DUCK 0 0.0 0 0 . . 2 / GOAT / HORSE AND PONNY / PIG / DOG / FOWL 3 00 150 7 2 362 78 0 0 \$ 3 5 2 2 2 2 35 3 001 33 2 0 2 0 0 0 . . 7 2 2 5 97 0 : = Deshi 2 2 2 2 22 32 62 2 2 2 2 Į, 22 12 SHEEP 0 0 11 = 3 : 5 139 1 35 2 3.6 3 % 4 37 13 25 0 0 0 0 20 13 BIENAGAR MUNICIPALITY: KANAGHAT SUBDIVISION 13 126 13 2 2 H I DREAN PARA CHARAK DANGA PARA UTTAR PALIT PARA (P) IDIAN PARA COLOHY PANCHANAN TALA WARD 616 TOTAL: WALES GOT TOTAL: WARD GIZ TOTAL: BANS TALA PARA SAMARJIT PALLY HATTCHOLA PARA WARD BILL TOTAL NADIA DISTRICT WARD GOS TOTAL WARD OFF TOTAL COSWAMI PARA HOLAN PARA (P) AMERICAN PARA HOLAN PARA (P) DABNATH PARA KHARDA PARA LIBRARY PARA SANNASI PARA DAS PARA (P) BARNALL (P) UTTAR PARA DAS PARA (P) BARNALI (P) CUNTI PARA UTTAR PARA DAS PARA WALES ONE WARD BOS MAABO OLO WARD 067 WALDSIL WARD 012

(P) - Part Urban Para Le., Para appears in more than one Ward

Reference Date: 15.10.2007

1865 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS A MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT				8	SHEE	P/60	AT/H	ORSE	SHEEP / GOAT / HORSE AND PONNY / PIG / I	NNY /	PIG/	/ 500	FOWL	DOG / FOWL / DUCK								
		1	2		1			Hes (F	A above)	1	(Cach	Ford House	1	Dack (1	Drake,	SA P	cities			1	
SEBAN PARA	11	11	813	13	Į1Į	32	T T	Deshi	lmpro-	To be seen	Deshi	par par	- <u>Ş</u> -	N. A.	\$ P	1	1	1	Turkey	1	Part of the last o	Įį
	12	*	25	35	12	22	52	30	11	32	33	×	35	2	33	2	39	97	41	43	2	2
BURKAGAR MUHICIPALITY : RANAGHAT SUBDIVISION WALD 613	LANAGHATS	UBDIVI	NON																			
HATFURGH	•	2	0	2	0	•	7	10	9	•	35	3	28	10	0	11	0	11	0	0		*
MADRITA PALIT PARA	•	\$	0	1	0	•	14	•		7	38	32	2	0	0	0	0	0	0	0	•	78
UTTAR PALIT PARA (P)	•	15		15	0			*	0	•	4	17	111	0	•	0	0	0	•		•	114
WARD 613 TOTAL:	•	143	•	143	•	•		3	*	8	3.	109	369	10	•	11	0	11	•	•	•	280
WALED 614 DIEDWA PARA	۰	%		2	0			33		•	4	0	41	2	•	23		ä			۰	3
PALIT PARA	•	45	0	+2	•	٥		+5	0	954	3	950	101	15	0	91	0	16	0	0	0	1634
WALD ELS TOTAL:	•	3	-	71	•	•	1	E	•	956	115	956	1865	28	•	31	•	31	•	•	•	198

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

No. of the control	KADIA DISTRICT		FODDER AREA	EA		*	AGRICULTURAL IMPL	JRAL IM	PLEMENTS	AND MA	CHINERY	/ FISH	, A			
State Stat		Arm	13	((to Cottab)	4	Operated in	plements				2	1		1	Market	4
15	MANUE OF THE MEMURPARA	i	3	1	Wooden	a f	15	ţı	35	1111	7	T.		1	1	Female
MACHAT SUBDIVISION 5		1_	*	47	3	\$	3	15	æ	ß	z	55	3	23	*	85
	BEBNAGAR MUNICIPALITY: R	MACHAT SUB	DIVISION				ì									
	DES PURCH.	5	0		0	•			*	•			0	•	•	•
	ET BACAN	•		•		0	6	0	•	•	0	0	0	•	۰	
	KATAN CHAT	20		92		•	0	•	n	•	0	•	٥	0	•	•
	HAT : 48A		•	20	0	0	0	•	п	•	۰	•	0	•	•	•
	WARD 661 TOTAL:	15	•	15	•	•		•	3	0	•	•	•	•	•	•
	WALES BRZ							•			•	0		٥	0	0
	BUCK PARA	2 :												0	•	0
	MIL PARA	8 8					9 0					•	0	•	•	0
* 0000 0 000 0 000 0 000 0 000 0 000 0 000 0	WADNET CACHT PARA	*				0				0	0	•	0	0	0	0
00000	WALD DOZ TOTAL:	1		*	•	•		•	•	0	•	•	•	0	•	
	WAKD BES															
0000	A BLOCK.	0	0		0	0	0	0	0	•	•	•	0	0	•	0
000 % YHH WHH W 19 9 000 0 000 0 000 0 000 0 000 0 000 0 000 0	MADHUGACHI PARA	0	0	•	0	0	0	0	0	0	0	•	0	0	0	0
10 0 0 11 12 0 0 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	MUSTAFI PARA	0	0	0	0	0	0	0	•	•	0	•	0	0	0	0
	HIRANIAN NAGAR	10	•	10	1	0	0		0	•	0	•	0	0	•	0
	RAIL BAZAR		0	•	0	0	0	0	0		10	0	۰	0	2	•
* # # # # # # # # # # # # # # # # # # #	WARD 863 TOTAL:	10	۰	10		•	0	-	•	3.	10		•	•	57	•
	WALD SEE															
	BELLE DANCA FARA		0		0	a	0		0	•	0	•	0 1	0 4		
	LAYBARI PARA	12	0	22	0	•	0	0	0		0					
12 0 12 12 0 14 14 0 14 15 0 14 16 0 12	SUCCESSION PALLY		0	11	0	0	0	•	0	•	0	0	-			-
2 1 1 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	WARD 666 TOTAL:	33	•	32	•	-		•	•	•	•	•	•	•	1	•
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	WARD 045												•		•	
2	BEADGACHARI PARA		0	•												
2	DAKSHIN PARA	2 1	0	* 1	7 !		0 6	* •		• :		9 0				
21 0 21 40 0 21 61 0 65	DICHER PARA			7 '								. 0			0	
21 0 21 40 0 46 61 6	THE PERSON LAND				24			12		2	-		-	•	•	-
NAMES DOSSES TOTALS: 61 0 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TOTAL SECTION AND ADDRESS OF THE PARTY OF TH															
MAYRAPIKUR PARA 40 0 40 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DIARDA PARA	n		11	0	0	0	0	0	•	0	0	•	0	0	•
WARD DOG TOTAL: 61 0 61 3 0 0 0 0 0 0 0	MAYRAPURUR PARA	*	0	\$		•	0		0	•	0	0	•	•	۰	-
	WARD BEG TOTAL:	3	•	19		•		-	•	•	•	•	•	•	•	1

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT		FODDER AREA	Y.		5	GRICOLI	DKAL IM	T LEM EN	AGKICULI UKAL IMPLEMEN IS AND MACHINERI / FISHEN					1	
	Area ender	į	er Crops (In Cottab)	Andread	Antenal Operated Impl	plements			Man of	Full The	The Paris	Par	Part Time		-
NAME OF THE URBAN PARA	1	1	3	Wooden	Pough	Animal	<u> </u>	Cons	111	**	1	*	Female	3	1
	\$	2	47	=	49	95	51	23	a	x	25	3	23	3	8
SIBMAGAR WUNICIPALITY : R	LANAGHAT SUBDIVISION	IVISION													
BAKS TALA PARA	2	•	*	0	0	0		0	11	*	0	•	0		•
SARVALL (Y)	15	•	22	•	0	0		0	•	0	0	0	0	0	0
UTTAR PARA	*	0	*		0	0		0	•	0	0	0	0	0	0
WARD 667 TOTAL:	31	•	31	•	•	0		۰	11	-	•	•	0	-	•
WAAD DOE															
EADSALL (?)	0	•		0	0	0	0	۰	•	0	0	0	0	0	0
CHARAK DAMGA PARA	15	•	15		0	0	0	0	•	•	0	•	0	•	0
GUNTH PARA	•	•		0	•	0	0	0	•	0	0	0	•	0	0
DOMEDA PARA	•	•	•	0	0	0	0	•	•	•	c	0	۰	0	0
LIBRARY PARA	•	0		0	0	a	0	0	•	a	٥	0	•	0	•
SAMARET PALLY	77	0	112	0	0	0	0	0	•	0	0	0	0	0	0
UTTARPARA	•	0		0	0	0	0	0	•	0	0	0	0	0	0
WARD ON TOTAL:	41	•	41		0	0	0	0	•	•	0	0	•	•	•
WARD DOT										ŀ					
DAS PARA (P)	0	0	•	0	0		3	0	•	0	0	0	0	0	0
COSWAMI PARA	•	•		0	0	0	0	0	•	0	0	0	0	0	0
IDIAN PARA (P)		•		0	0	0	0	0	•	0	0	0	0		
SANHASI PARA	0	0	•	0	0	0	0	0	•	0	0	0	0	0	0
WARD 600 TOTAL:	**	0	14	•	0			•	•	•	•	0	•	•	-
WAND 610															4
HATTEHOLA PARA	17	0	17	0	0	0	0	0	•		0 (
SHAKE PARA (P)	10	0	90		9	0		0	21						
EHAN PARA COLONY		0	91	0	0	0	a	0		9 6					
PANCHANAN TALA	20	0	22	0	0	0	0	0	•	0	0	0	0	-	
WALD FIG TOTAL:	25	0	57	•	•	0	•	0	17	-	•	-	•	•	•
WARD 011	•		•	0	0		0	0	•	0	0	0	0	0	0
DAS PARA (P)	10	0	10	0		0	0	0	•	0	0	0	0	0	0
WARD 011 TOTAL:	19		19	•	•	0	0	•	•	0	•		0	0	0
WARD 012									-0						
AMBAGAN PARA	99	0	3	10	0	0		0	•	0	0	0	0		0
DAS PARA	9	0	\$	×	0	0	2	0	•		0 (0 0	0 1	0 0	
UTTAR PALIT PARA (P)	0	0	0	0	0	0	0		•	0	0	0			
WARD BIZ TOTAL:	100	0	100	10	•	0	5	0	•	•	•	•	•	•	•

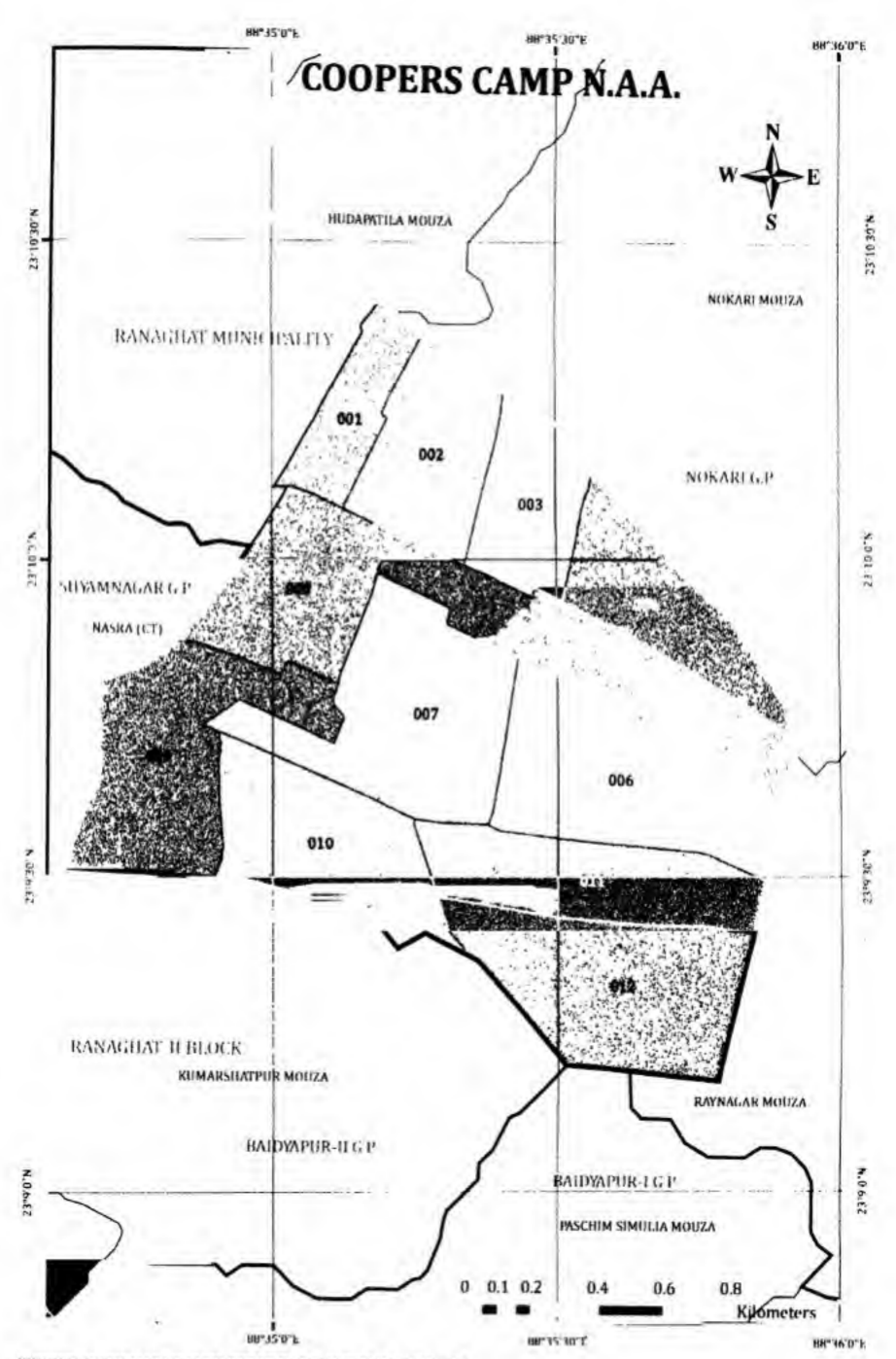
(P) - Part Urban Para i.e., Para appears in more than one Warr

(P) - Part Urban Pata Le, Para appears in more than one Ward

NABLA DISTRICT	FC	FODDER AREA	EA		•	GRICULT	URAL IMP	LEMENT	AGRICULTURAL IMPLEMENTS AND MACHINERY / FISHERY	CHINERY	/ FISHER	W		
	Area esder	Area mader Foodder Cross (In Cottab.)	(fle Cottab)	Anton	Asterd Decrabed las	-			10.4		Fishing 0	ag Operation		Market
								ď	-	Full Time	Time	Par	Part Dase	
URBAN PARA	Kharif	3	1	Woodes	Plongs.	Į	44	200		*	Frank	Kale	1	3
The second secon	45	99	43	*	6.0	3	15	25	8	3	55	*	57	25
WARD 813 WARD 813 WARD 813 SO O	NACHAT SUBL	NOISIMI	3	•	6	o		0	۰	•	c			
MADRIYA PALIT PARA	9	0	\$	0	0	0	0		0	0	0	0		
UTTAR PALIT PARA (P)	9	0	\$	s	0	0	2	0			0	0	0	-
WARD 613 TOTAL:	130	•	130	5		0	n	0		0				ľ
WARD 014 ISHENUA PARA	92		92	**	0	0	91	0			0		0	
PALIT PARA	22	0	22	0	0	0	0	0		0	0	•	0	0
WARD 614 TOTAL:	*		***	**										ľ



COOPERS CAMP N.A.A.



NUMBERS IN THE MAP INDICATE THE WARD NO. OF THE MUNICIPALITY

Administrative Divisions (in number), 2005

Police Station	Ward	Household	Town
1(P)	12	3,904	1

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
17,765	13,665	1.30

Population (in number), 2001

Mak	Female	Total
9,037	6,728	17,765

Percentage of Literates by Sex, 2001

Male	Female	Total
81.70	64.60	73.30

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
3	-/1	

Number of Students (General Education), 2005-2006

Class	1 to V	VitoViii	IX to X.	XI to XII
Total	899	1	759	

Number of Teachers (General Education), 2005-2006

School	Pranacy	brace thigh	High	Higher Sec
Total	15	1	13	

Distribution of Colleges, 2005-2006

Name	No.
Colleges / University	
Professional & Technical Schools & Colleges	
Special & Non-Formal Education	22
Total	22

Health Facilities, 2002

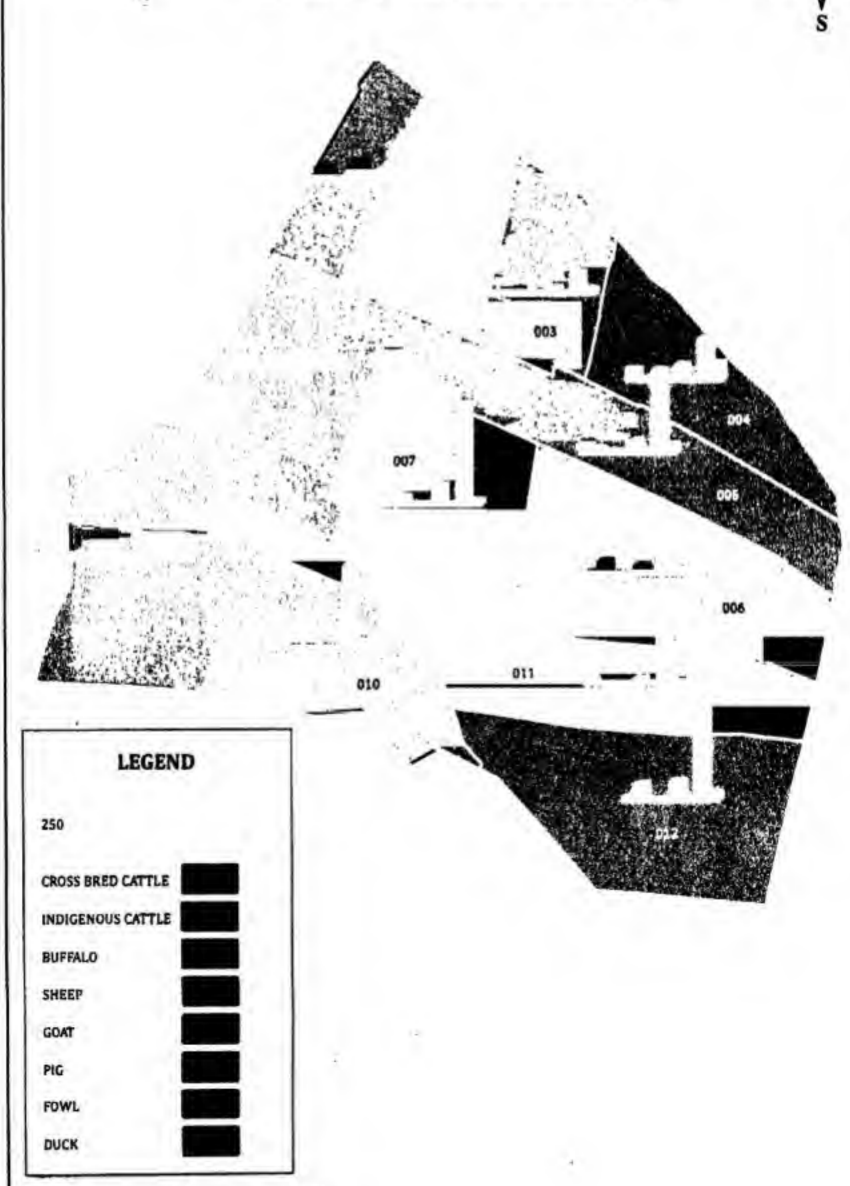
Hospital	Health	Chnic & Dispensary	Total	Total bed	No. of Doctor
		1	1		1

No. of Veterinary Hospitals

State Animal Health Contre	Animal Health Centre	Additional Animal Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination (A.I.) Centre
			1		

BAR DIAGRAM SHOWING POPULATION OF LIVESTOCK SPECIES IN COOPERS CAMP N. A. A.



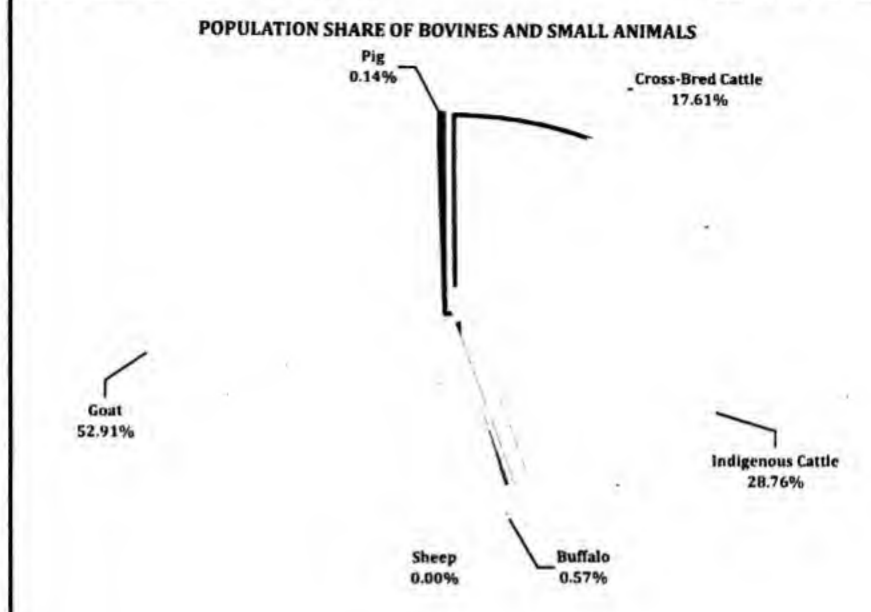


COOPERS CAMP NOTIFIED AREA AUTHORITY AT A GLANCE

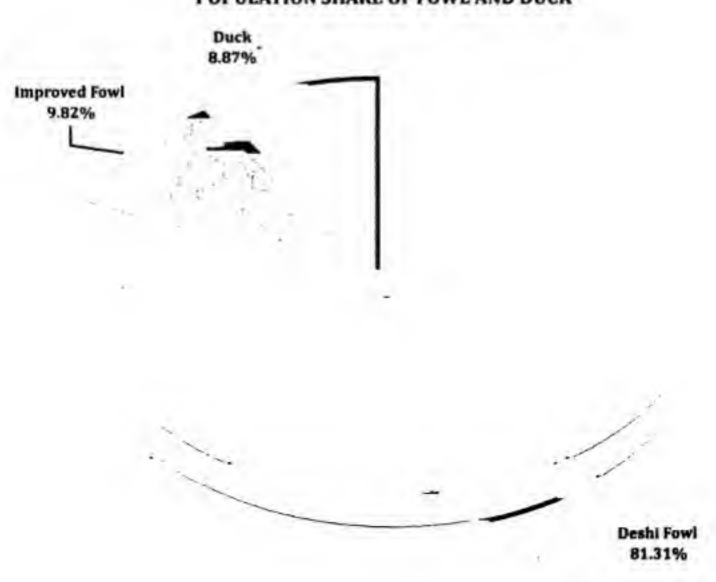
,	248	1	n	89	27	20
	405	1	11	133	No. 1 Total	Market S. F
	653		1	STORE THE	174	185
		15	100	222	201	214
	1	10	2000	. 6	8	9
i	. 0	. 0	0	3	17	18
	745	2	2	247	156	168
	. 2	0	. 0			9
	185	.1	1	27	16	19
	2,898	9	9	392	304	324
	350	1	1	177	241	
The same of the same	3,248	10	10	569		257
			00		545	590
	305	1	1	141	119	126
	11	0	0 -1	10	9	9
TO THE PROPERTY AND ADDRESS OF THE PARTY AND A	316	1	1	152		
	The second			17	127	135
	. 0	0	0	4 to	3	3
	3,564	11	11	724	675	719
, A	. 0	.0	0	13	22	24
10	. 0	0	0	0	,	7
***************************************	. 0	0	0			
	. 0	. 0			VEN TRAFF	e e
	0					23
	TWO ST	N. W. 187		23	12	13
51		. 0	. 0	11	10	10
					20 T . 188	
		0	0-	36		7.7
	196	Ly Post				
		100				. 2
					CD 3 - 70 - T	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

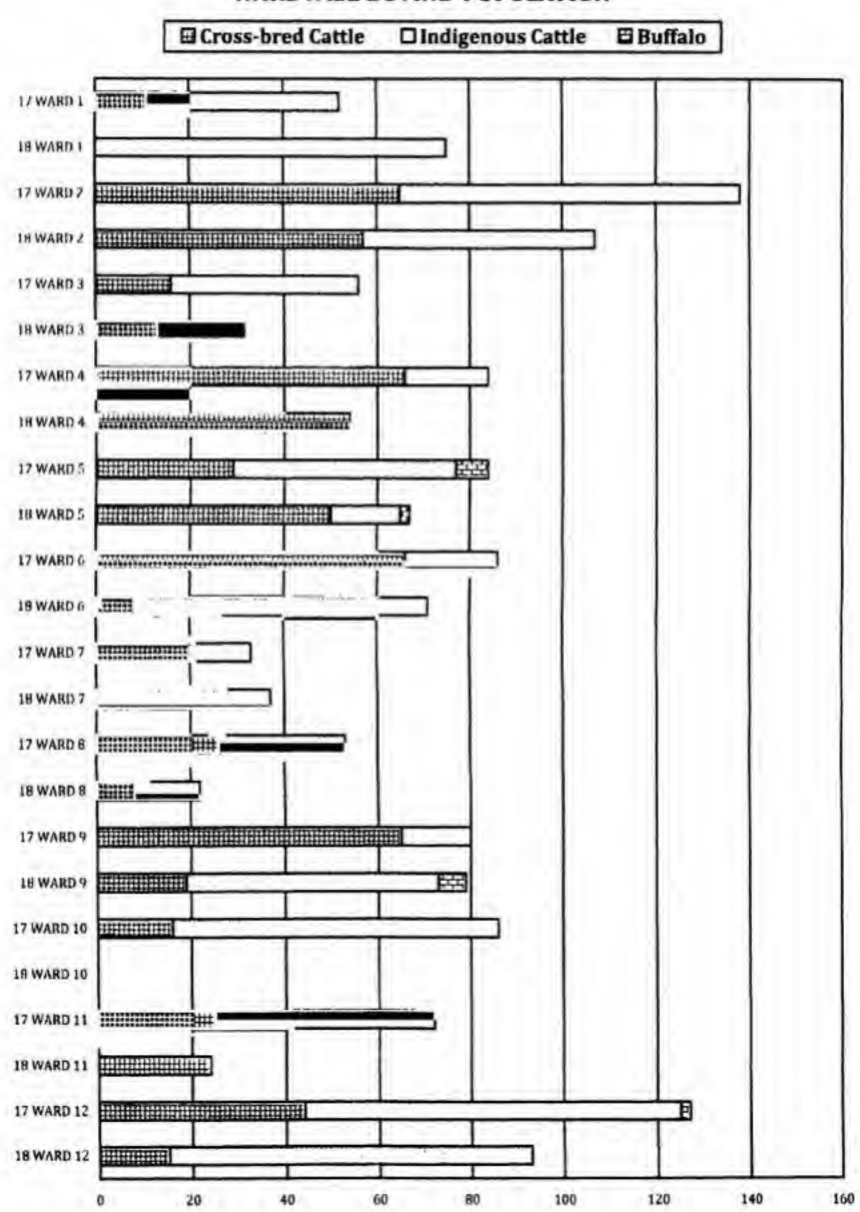




POPULATION SHARE OF FOWL AND DUCK

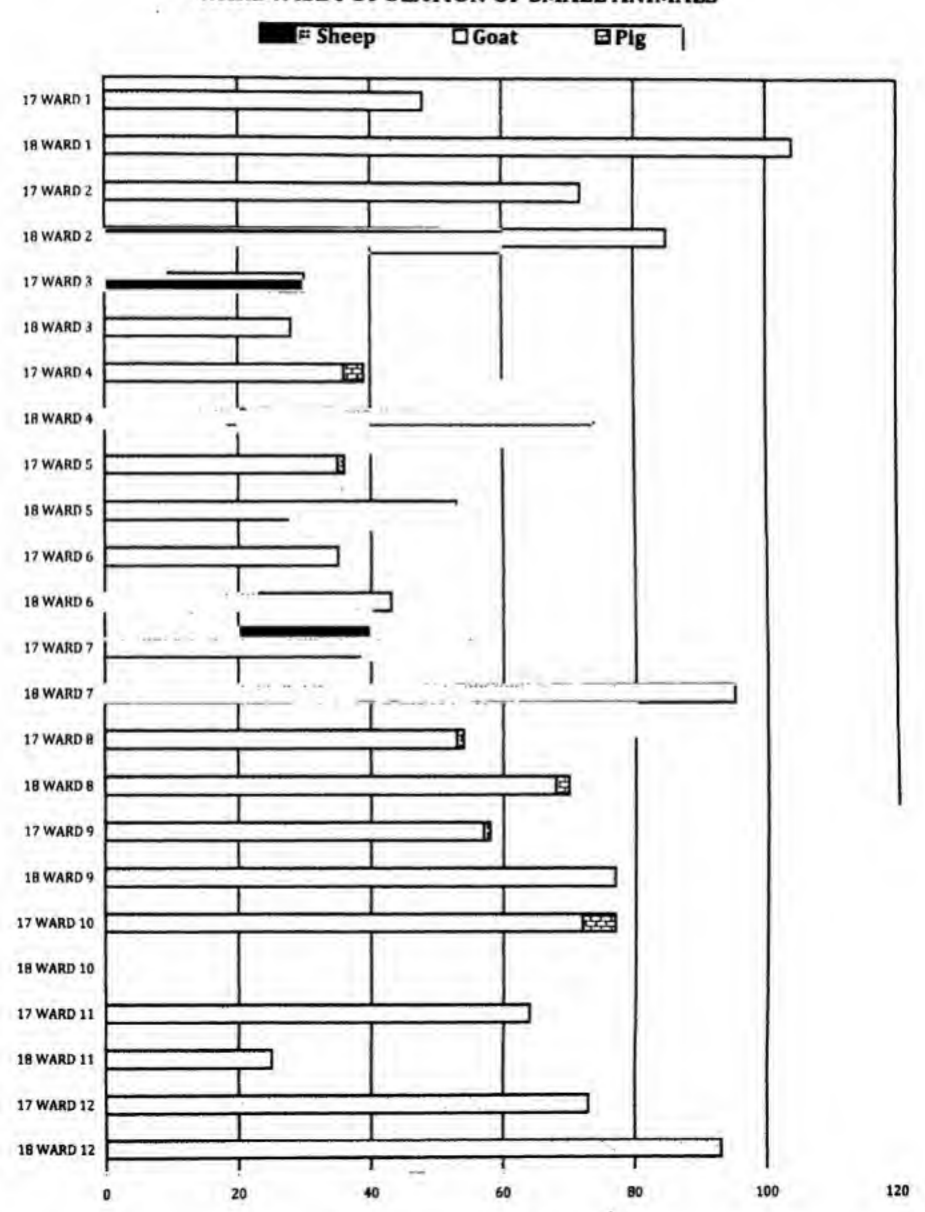


WARDWISE BOVINE POPULATION



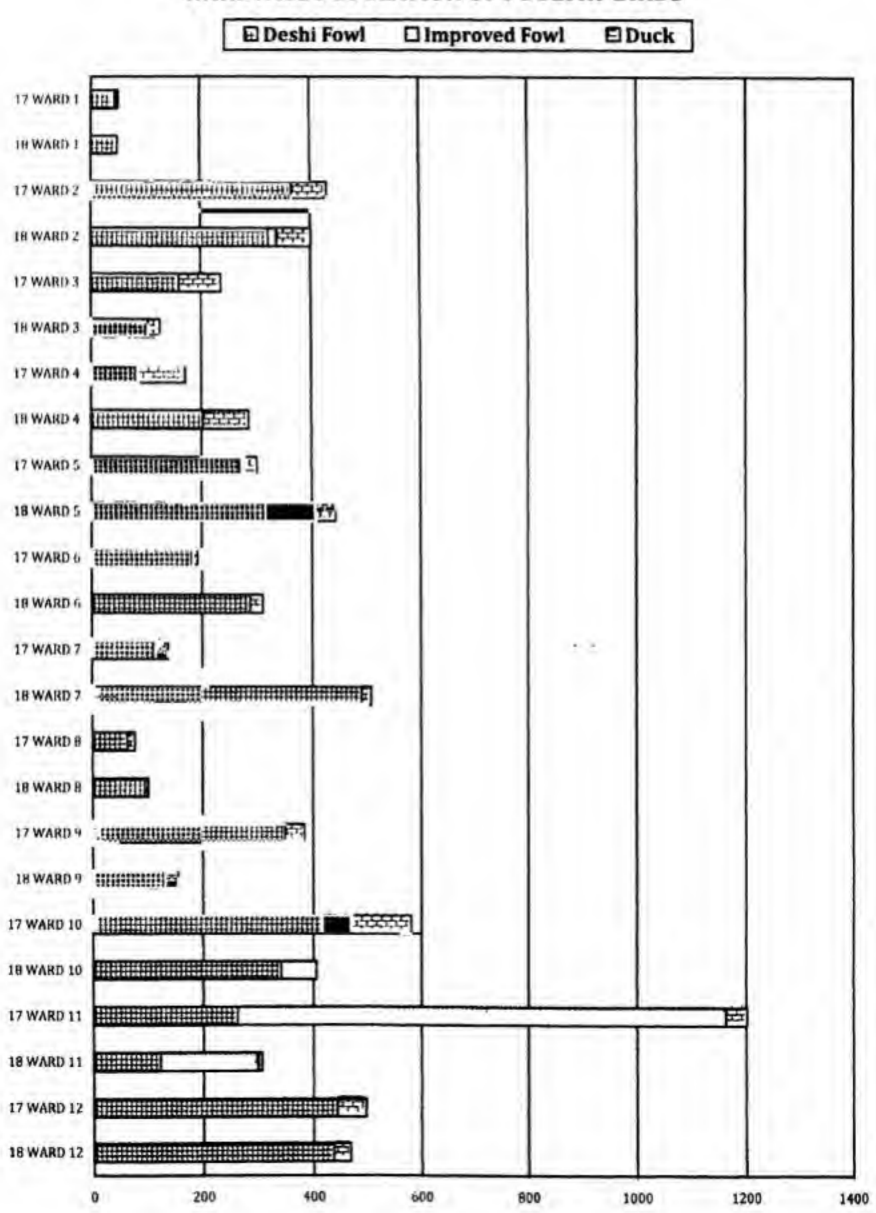
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADLA DISTRICT							2000								
			MALE JER	SEY CROSS	MALE JERSEY CROSS-BRED CATTLE	37			•	FEMALE JERSEY CROSS-BRED CATTLE	SEY CROS	-BRED C	TITE.		
			6	er 214 year	Over 214 years (Najor use)	-				10	Over 2½ years	3			Total
WARD	Under 1 year	1 to 216 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Total Male Jersey Cross-bred Cartle	Under 1 year	1 to 2% years	In milk	E	Not Calved once	Above 10 years	Total Female Jersey Cross-bred Cattle	Court bred
1	2	•		8	9	1		6	10	11	12	13	14	15	16
CHOPERS CAMP HAA.												l			
WARD NO. DOI	0	0	•	•	0	•	0		0	0	0	0	•	0	0
WARD NO. GOZ	•	•	0	0	0	0	0	13	•	13	00	0	•	9	\$
WARD NO. 003	0	•		•	•		•	m	2	1		-	2	13	13
WARD NO. 004	0	•	0	•	0	0	•	0	0	45	12	0	0	*	5
WARD NO. DOS	•	•	0	•	•	0	•	11	36	•	0	0	•	80	20
WARD NO. 006	•	0	•	•	•	•	•	•	1	-		0	0	1	1
WARD NO. 007	0	•	•	0	•	•	0	0	0	0	0	0	0	0	0
WARD NO. ODS	•	-	•	•	•		-	0	*	0	0	0	1		9
WARD NO. 809		•	•	•	•	•	-	•	2	-	s		0	•	6
WARD NO. 910	0	0	0	•	0		0	0	0	0	•	0	0	0	•
WARD NO. 011	5	•	•	•		•	5		m	-	9	0	0	18	12
WARD NO. 012	1	•	0	•	•	0		7	0	•	-	0	0	1	8
COOPSIS CAMP MAA, TOT:	1	ŀ	1	1		ľ	•	3,6	2	7.3	31		•	203	211

Reference Date: 15.10.2007 LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

HOLSTEIN FRIESIAN CROSS-BRED CATTLE

WARD Unider 1 to 2 M Jack Unider Served of Parama (Major use) Mainly culture and cu		MA	MALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRESAN	CROSS-BR	вати			PENALL	PEMALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRIESTA	N CROSS-B	EDCAT	,	
Under 1 to 2 th Used for Used for Under 1 to 2 th Friedrich 1 to 2 th Under 1			6	rer 2½ year	s (Major us					6	Over 214 years	r		Total Female	Total
1 1 17 16 19 20 21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25				Nataly used for Agri- culture	Manaly used for Bullock	Others	Holstein Priestan Cross-bred Cattle	Under 1 year	1802%	in malk	Dry	No.	Above 10 years	Holstein Frieslan Cross-bred Cattle	Pricedas Cross-bred Cettle
	1 17	+	19	20	21	22	23	*2	25	326	22	28	82	30	31
	MAA						1								
		0 0	•	0	0	0	0	0	0	0	0	0	0	0	0
		0	•	0	0	0	0	2	-	•	•	0	0	13	13
		0	0	0	0	0	0	0	•	0	0	0	0	0	0
		0 0	0	0	0	0	0	0	0	0	0	0	0	D	•
		0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0 1	0	0	0	0	-	0	0	0	0	0	•	0	
		0	0	0	0	0	0	0	0	0	0	0	0	0	•
			-	0	0	0	2	0	0	0	0	0	•	0	2
			0	0	0	0	0	-	0	1	0	0	0	*	*
0 0 0 0 0 0 0		0 0	•		0	0	0	0	0	0	0	0	0	0	0
2 0 0 0 0 0		0	0	•	0	0	0	0	0	0	0	0	0	0	•
		0 2	•	0	0	0	2	0	2		0	0	0	3	5
COOPERS CAMP N.A.A. TOT: 3 1 1 1 0 0 0 0 5 3 3 6	NAA TOT:		1	•	•	•	5	3	3	9	9	0	0	18	23

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

WARD NO.005 WARD NO.005	MALE OTHER CROSS-BRED C	TILE			-		-	-	THE			
WARD Under 1 to 2% 1 years (Major use 1 years (Major use 1 years (Major use 1 years (Major used for 1 years))					-	LOTHE	FEMALE OTHER CROSS-BRED CATTLE	-				
WARD Under 1 to 2% 1 years 1 to 2% 1 years Used for use	Over 2½ years (Majo	r use)				Ove	Over 21% years			100	Total	3
PNAA. 1 32 33 34 35 36 37 PNAA. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Used for used for Breeding Agri-	others Others	Total Male Other Cross-bred Cattle	Under 1 year	1 to 2% years	in milk	D4	Not calved once	Above 10 years	Female Other Cross-bred Cartle	Crease-breed Cottle	Cottle
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	34 35	37	38	39	9	ŧ	42	2	3	45	46	4
	0 0 0	0 0	0	0	0	0	0	0	0	0	0	•
	0 0 0	0	0	2	0	2	•	•	0	•	•	22
	0 0 0	0	0	0	0	0	0	0	0	0	0	13
	0 0 0	0	0	0	0	0	0	•	0	0	0	3
WARD NO.006 WARD NO.006 WARD NO.006 WARD NO.009 1 0 0 0 0 0	0 0 0	0	0	0	•	0	0	0	0	0	0	8
WARD NO.009 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0	0	0	0	0	0	0	0	0	•	00
WARD NO.006 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0		0	0		0	0	0	0	•	0	•
WARD NO. 009 0 0 0 0 0 0	0 0 0	0 0	0		0	0	0	0	0	0	0	
	0 0 0	0	á	-	2	•	0	0	0	1		19
WARD NO.010 0 0 0 0 0 0	0 0 0	0	0		0	0	0	0	0	0	0	•
WARD NO.011 0 0 0 0 0 0	0 0 0	0	0		0	0	0	0	0	0	0	72
WARD NO. 012 0 0 0 0 0 0	Ì	0	0	0	2	0	0		0	2	2	15
COOPERS CAMP NAA. TOT: 1 0 0 0 0 0	0 0		4	3	•	9	0	•	•	13	14	248

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT														
			MALE	NALE INDICESIOUS CATTLE	SCATTLE					FEMALE	PENALE INDICENOUS CATTLE	USCATTLE		
			6	Over 3 years (Major work basis)	jor work be	(6)					Over 3 years	1		
OF THE PERSON NAMED IN COLUMN 1	1	Teer Years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Total Male Indigenous Cattle	Under 1 year	1 to 3 years	In mOk	Dry	Not Calved once	Above 10 years	Total Female Indigenous Cattle
-	8	\$	20	15	52	23	3	55	8	57	88	83	3	19
COOPERS CAMP NAA.														
WARD NO. 001	12	12	2	0	•	1	36	18	-	11		0	0	ň
WARD NO. 002		0	0	0	0	0	-	18	16		1	0	•	*
WARD NO. 003	0	0	0	0	0	0	0	•	12	1	2	0	0	36
WARD NO. 004	0	0	0		0	0	0	0	0	0	0	0	0	
WARD NO.005	0	0	0	0	0	0	0	•	•	0	0	0	0	15
WARD NO. 006	0	0	D	2	0	0	2	33	16	•	m	•	•	9
WARD NO. 007	۰	0	0	0	0	0	0	0	٠	33	0	0	•	37
WARD NO. 006	0	0	0	0	0	0	0	0	*	0	0	0	•	
WARD NO. 009		0	0	0	0	0		1	16	n	12	m	0	S
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	•	0	•	
WARD NO. 011	•	0	0	0	0	0	0	•	•	•	0	0	•	•
WARD NO. 012		2	0	2	0	1	n	15	23	23	9	0	0	67
COOPERS CAMP MAA. TOT:	30	14	2	•	•	3	53	101	111	104	33	3	0	352

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		BREEDWIS	B BREAK	P 06 TO	BREEDWISS BREAKUP OF TOTAL INDIGENOUS CATTLE	HOUS CATT	4				Sold as	Sold as fluid milk (Daily Kg.)	ally Kg.)	
		indiges	ous Breed Cattle	Cattle						Milk				M
WARD	Total No. of Shahiwal	Total No. of Harlana	Total No. of Siri	Total No. of Gir	Total Red Sindhi & Others	Total Indigenous Breed Cattle	Total Non- descript (Bengal) Cattle	Indigenous Cettle	g a	by the producer household (Daily Kg.)	Direct to Consumer	Through Co-opera-	To Widdle	into milk products (Daily Kg.
1	62	3	3	59	3	49	83	69	70	7.1	n	73	74	75
COOPTIS CARP KAA								8						
WARD NO. 001	•	•	•	0	0	0	75	75	75	17	0	0	0	0
WARD NO. 002	•	•	•	•	0	0	•	90	101	33	102	0	0	•
WARD NO. 003	0	•	•	•	0	0	0	19	32		10	0	0	•
WARD NO. 004	•	0	0	0	•	0	0	0	*	4	288	0	0	0
WARD NO. 005	•	0	0	•	0	0	15	15	88	•	56	0	0	•
WAND NO. 006	0	•	0	0	0	0	63	63	71	5	0	18	0	0
WARD NO.067	•	•	0	•	0	0	37	37	33	33	33	0	0	0
WARD NO. 008	•	•	0	•	0	•	0	14	72	0	0	•	•	•
WAND NO. 009	•	0	0	0	0	•	36	35	23	28	9	0	0	•
WAND NO.010	•	•	•	0	٥	0	0	0	0	0	0	•	0	0
WARD NO. 011	•	0	0	0	0	0	0	0	*2	6	7	0	•	0
WARD NO. 012	0	0	0	0	٥	0	9	78	93	18	89	0	•	۰
COOPERS CAMP MAA TOT	•	•			1		226	405	653	199	163	18	•	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT	0.000				1				The second							
				MALE BUFFALO	OTA					24	PENALE BUFFALO	PALO				
			Over	Over 3 years (Major work basis)	ajor work b	(sise				3	Over 3 years					
WAED	Under 1 year	i ear	Used for Breeding only	Mainly used for Agri- culture	Malely used for Ballock Carr	Others	Total Male Buffalo	Under 1 year	1 to 3 years	in milk	Pry	Not calved once	Above 10 years	Total Female Buffalo	Total office	11
-	76	11	78	79	2	18	82	2	2	Sã	28	4	8	8	8	5
COOPERS CAMP N.A.A.											k					
WARD NO. 001	0	0	0	•	•	•	0	0	0	0	0	0	0	0	0	•
WARD NO. 002	0	0	•	0	0	•	0	0	•	0	0	•	0	0	•	•
WARD NO. 003	0	0	0	٥	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 004	0	0	0	0	0	0	0	0	0	o	0	0	•	0	0	0
WARD MG. 005	0	0	0	0	0	0	0	0	-	0		0	0	2	~	0
WARD NO. 006	0	0	0	0	0	0	0	٥	0	0	0	0	0	0	•	•
WARD NO. 067	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	-	0	0	0	0	0	¥	0			E	0	•	s	•	•
WARD NO.010	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	•
WARD NO. 011	0	•	•	0	0	0	0	0	0	0	0	0	0	•	•	•
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	0
COOPERS CAMP N.A.A. TOT:	1	0	0	0		0	-	0	2	-		0	0	1		•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT															١
			6	CROSS-BRED SHEEP	SHEEP					IMI	INDICENOUS SHEEP	HEDP			
		MALE			FEMALE				MALE			FEMALE			
WARD	Upto 6 months	6 months & above	Total Male	Upto 6 months	6 months & above	Total Female	Commentered Street	Upto 6 months	6 months & above	Total Male	Upto 6 months	6 months & above	Total Female	111	1
1	26	8	z	56	8	4	8	8	100	101	102	103	104	105	106
COOPERS CAMP MAA.															
WARD NO. 001	0	•	•	•	0	•	0	•	•	0	0	0	•	•	٥
WARD NO. 002	0	0	•	0	0	0		0	0	0	0	0	0	0	٥
WARD NO. 003	0	0	0	0	0	•	0	0	0	0	0	0	•	•	٥
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 005	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	•	0	0	•	0	•	0	0	0	0	٥	0	0	0	0
WARD NO. 007	0	•	0	0	0	0	0	0	0	0	0	•	•	•	0
WARD NO. 008	•	0	0	0	•	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	0	0	•	0	0	0	0	•	0	0	0	0	0	0	0
WARD NO. 010	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
COOPERS CAMP NAA. TOT:	0	•	1	1		1		•	0	G		0	0	0	•

ILL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHIMERY, FISHERY STATISTICS, WEST BENGAL

			-							The state of
		MALE COAT			PENALE GOAT			BREEDWIS	BREEDWISE BREAKUP OF TOTAL GOAT	TAL GOAT
WARD	Under 1 year	1 year A above	T Sel	Under 1 year	1 year & above	Total	IS IS	Bengal Breed Goat	Streed Gook	Bred Goat
	101	100	109	110	1111	112	113	114	115	116
COOPERS CAMP N.A.A.										
WARRING OOT	28	25	53	36	25	56	104	104	0	
WARD NO DOZ	17	٠	11	30	*	30	88	79	0	6,
WARD NO ORT	0	0	0	12	91	17	28	22		-
WARD NO DOA	0		1	0	23	0	14	74	0	7
WARD NO DOS	•	10	16	18	19	18	53	23	0	
WARD NO DOS	-	0	1	92	16	92	*	39	•	
WARD NO 007	0	0	0	a	89	12	56	56	0	
WARD NO. 008	0	•	9	2	99	2	89	89	•	
WARD NO. 009	•	3	1	23	47	23	11	7.3	٥	
WARD NO. 010	•	0	0	0	0	0	0	0	0	
WARD NO. 011	10	5	15		6	+	25	22	0	
WARD NO. 012	18	2	20	3	58	*	93	63	0	
CONSTRUCTION A A TOT.	10	95	140	209	396	209	745	730	8	

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

HORSE AND PONNY, MULE, DONKEY

		MALE HOR	MALE HORSE & PONNY		FEMAL	FEMALE HORSE & PONNY	POWNY			MULE		A)	DONKEY	
		3 years	3 years & above					Total						
OLVW.	Under 3 years	Used for Cart	Used for Sports	Total Male	Under 3 years	3 years & above	Total Female	Ponny	Under 3 years	3 years & above	Total	Under 3 years	3 years & above	Total
1	1117	118	119	120	121	122	123	124	125	126	127	128	129	130
COOPERS CAMP N.A.A.														ľ
WARD NO. 001		0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 002	•	0	0	0	0	•	0	•	0	0	0	0	0	0
WARD NO. 003	•	0	0	0	0	0	0		0	0	0	0	0	•
WASD NO. 004	•	0	0		0	0	0	0	0	0	0	0	0	•
WARD NO. 005	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WASD NO. 006		0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	•	•	0	•	0	0	0	0	0	0	0	0	0	0
WARD NO. DOS	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WAND NO. 009	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 010	•	0	0	0	•	0	0	0	0	0	0	0	0	0
WARD NO. 011	0	•	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0
COOPERS CAMP N.A.A. TOT:	•	•		0	•		0	0	0	0	0	•	•	0

ILL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRUCT										1				1	١
			0	CROSS-BRED FIG	914						INDICE	INDICEMOUS PIG		17	
		NALE			FEMALE				MALE			FEMALE		_	
OTY N	Below 6 months	6 months & above	Kale a	Below 6 months	6 months & above	Total	P S P Z	Below 6 months	6 months & above	Total Male	Below 6 months	6 months & above	Total Female		1112
	181	132	61	134	135	136	137	138	139	140	141	142	143	ш	1
COOPERS CAMP N.A.A.												ľ			
WALD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 002	0	0	0	•	0	0	0	0	0		0	0	0		0
WARD NO 003	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 007	0	0	•	0	0	0	0	٥	0	0	0	0	0		0
WARD NO. 008	•	0	0	0	0	0	0	•	1		0	1	+		~
WARD NO. 009	0	0	0	0	0	0	0	•	0	0	0	0	0		0
WARD NO. 616	0	0	0	0	0	0	0	0	0	0	0	0	a		0
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0		•
COOPERS CAMP NAA. TOT:	0	0	•	0	0	0	0	0	1	1	0	1	1		*

18th all India Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT						2000	DOG AND RABBILL FORE (COCK)	I, rome	Con .				
		PET DOG		OTH	OTHER (STREET) DOG	900(RABBIT		8	COCK (MALE+FEMALE)	e e
											000	COCK (5 months & above)	ve)
WARD	2	Female	Total Per Dog	Kak	Female	Total Other Dog	1 N	Kale	Female	Total	Deshi	Improved	33
,	148	147	148	149	150	151	152	153	154	155	156	157	158
COOPERS CANP N.A.A.													ľ
WARD NO. 001	•	0	0	0	0	0	0	0	0	0	12	0	12
WARD NO. 002	8	15	75	36	s	14	116		0	0	8	0	9
WARD NO. 003	•	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 004		0	0	0	0	0	0	0	0	•	57	0	
WARD NO. 00S		2	10	28	25	23	3	0	0	0	2	0	2
WARD NO. 006	0	0	0	0	0		0	0	0	0		•	
WARD NO. 607	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. DOS	1	0	2	0	0		1	0	0	0	74	0	54
WARD NO.009		*	7	0	*	1	٠	0	•	0	25	0	25
WARD NO. 010		0	0	0	0	0	0	0	0	0	136	0	136
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	55	18	136
WARD NO.012	0	0	0	0	٥	0	0	0	0	0	11	0	11
COOPERS CAMP NAA TOT:	70	19	88	3	32	96	185	0	0	0	339	9.1	450

18th all India Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT														
		K				FOWL	FOWL (HEN, CHICKEN) (MALE+FEMALE)	EN) (MALE+	FEMALE)					
	HEN	HEN (5 months & above)	(avox	٥	HICKEN (Be	CHICKEN (Below 5 months)	0	TOT	TOTAL DESHI FOWL	WL	TOTA	TOTAL IMPROVED FOWL	FOWL	
MAAD	Page 1	Improved	1 1	Deshi for Egg	Deshi for Heat	Improved for Egg	(Broller)	Asset	Other	1	White	Coloured	2	Four
	159	160	191	162	163	164	165	166	167	168	169	170	171	172
COOPERS CAMP NAA.					ľ						10			,
WARD NO. 001	16	0	61	18	0	0	0	64	0	64	0	0		
WARD NO. 002	163	1	170	86	2		0	271	22	323	•	=	15	338
WARD NO. 003	0	0	0	104	0	0	0	0	104	104	0	0	0	100
WARD NO. 004	198	0	198	0	0	0	0	-	202	203	0	0	•	203
WARD NO DOS	247	11	324	62	*	15	0	315	0	315	2	92	92	407
WARD NO DOG	221	0	221	63	0	0	0	182	0	287	0	0	0	287
WARD NO. 007	542	0	245	245	0	0	0	0	06*	490	0	0	0	480
WARD NO DOR	11	0	11	0	0	0	ь	56	0	56	0	0	0	56
WARD NO DOG	101	0	101	0	0	0	0	1	131	132	0	0	0	132
WARD MO 010	205	99	172	0	0	0	0		338	341	20	16	99	407
WARD NO 011	29	93	31	0	0	0	0	-	121	122	25	125	111	562
WARD NO. 012	180	0	180	237		0	0	0	437	437	0	0	•	437
COCCERE CAMP WAA TOT.	1773	243	1.966	827	6	26		1,023	1,875	2,898	113	723	350	3,248

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

					DRAKE, DI	ICK, DUCK	JING DWA	DRAKE, DUCK, DUCKLING (MALE+FEMALE)								
	DRAIG	DRAKE (6 months & above)	above)	DUCK	DUCK (6 months & above)	above)	DUCKLING (1	NG (Belows	lelows 6 month)		Į				Other	Total
WARD	Persp	Improved	Total	Deshi	Improved	1 4	Deski	Improved	Total	Deshi Drake, Dack, Duckling	Improved Drake, Duck, Duckling	Total Drake, Ducking	Turkey	Quali	Poultry Birds	Positry Birds
	5	175	175	176	111	178	179	180	181	182	183	184	185	186	187	188
COOPERS CAMP NAA.						ľ						0	1			9
WARD NO. 001	0	•	0	0	0	0	0	0	0	0	0	•	0	0		
100 000		•	22	28		31	1	•	11	23	7	3	0	0	0	405
WALL NO. DO.			,	30	0	20	0	0	0	22	0	22	0	0	0	126
WAND NO. 003	•					8	0	0	0	83	0	83	0	0	0	286
WARD NO. 004							0	٠	٠	33	•	37	0	0	0	ŧ
WARD NO. 005	•			; ;		2	0	0	0	23	0	23	0	0	0	310
WALD NO. 006			9	, .			0	0	0	18	0	18	0	0	0	808
WARD NO. 007		•				· on	0	0	0	1	0		0	0	0	102
WALD NO. DOS	• •			, 4		2	0	0	0	23	0	23	0	0	0	155
WARD NO. 009				9 0			0	0	0	0	0	0	0	0	0	407
WARD NO. 010						•	0	0	0	1	0	1	0	0	0	306
WARD NO. 011	, ,						*	0	•	32	0	32	0	0	0	469
WAKD NO. OLE				1	-	214	"	•	19	305	11	316	•		•	3,564

Reference Date: 15.10.2007 18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL.

NADIA DISTRICT																	l		
				AN	ANIMAL OPERATED IMPLEMENTS	ATEDIA	MENEN	2					Inda	PMENT	FOR LIV	ESTOCK	AND	5	EQUIPMENT FOR LIVESTOCK AND POULTRY
															Hay Harvest Machine	rvest	9		Chaff Cutter
ORVM	Wooden	Steel	Culti- vator	Disc	Seed- cum Fertilizar Drift	1	Wet Land Puddler	Suger- cane Crusher	Animal	Ghanis	Water Lifting Devices	forsh K	Külüng Machine	1	Straw	Forage Harves- ter	Manually Operated	0	Animal
•	189	190	161	192	193	194	195	196	197	198	199	200	201	202	203	102	205	1.1	206
COOPINS CARP H.A.A.											1								
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		•
WARD NO. 002	0	0	0	0	0	0	0	0	0	0			0	0	0	0	•		•
WARD NO. 003	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 004	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	•	0		•
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		•
WARD NO. 007	0	0	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0		•
WARD NO. DOB	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0		•
WARD NO. 009	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		•
WARD NO.010	0	0	0	•	0	0	0	0	0	0	0		0	0	0	0	0		0
WARD NO. 011	•	•	•	•	.0	0	•	0	0	0	0	0	0		0	0	0		0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		•	- 1	0
COOPERS CAMP N.A.A. TOT:	0		•			0	0	•	0				•	•	•	•	•		0

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT														
		No. of Hee	sebold eng	aged in Fish	gaged in Fishing Activity		No. of B	Gesthers in the Fish	he Fishery Ross	serebold	No. of mes	mbers Engre of fit	ed in actual	operation
	Nature of Fis Activity	sture of Fishing Activity	ā	Type of Fis	Type of Fishing Activity						Full	Full Time		Part Time
WARD		Marine	Kalaly Fish Capture	Culture Kainly	Allied e.g. Pealing. Marketing. Processing etc.	Others	7	Female	Children	To To	अस्थ	Female	Male	Female
,	208	602	210	2112	212	213	214	215	216	217	218	219	220	221
COOPERS CAMP N.A.A.													1	
WARD NO. 001	0	0	0	0	•	0	0	0	0	0	0	0	•	0
WARD NO. 002	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 003	0	0	•	٥	•	0	0	0	0	0	0	0	۰	•
WARD NO. 004	•	0	0	0	•	0	0	0	0	0	0	0	0	•
WARD NO. 005	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 007	•	0	0	•	0	0	0	0	0	0	0	0	0	•
WAKD NO. OOR	0	•	0	0	0	0		0	0	0	0	0	0	•
WARD NO. 009	0	0	0	•	0	0	0	0	0	0	0	0	0	0
WARD NO.010		0	0	0	0	0	•	0	0	0	0	0	0	•
WARD NO. 011	•	0	0	0	0	0	0	0	0	0	•	0	0	•
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0
COOPIDS CAMP NAA TOT:	0	0	0	0			0	0	0	•	•	•	•	•

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT								FISHERY STATISTICS	SILAIS	3					
	-		No. of me	11	al based	ers Engaged in other occupation of fishing	petion of	Salah			No. of Hous	No. of Household of main source of waterbody in which flabing done	source of wa	terbody in w	hich flats
	Marheti	Marketing of Fish	Repairte	Repairing of Nets	Fish Hatchery	tchery	Ornamental Fishing	al Fishing	Dep	Dubers					
OHV.M	7	Female	1	Fenule	Kale	Female	Hale	Female	Kale	Female	Aquaculture ponds and tank	Brackish water impounds	Water logged areas	Large irrigation tanks	Reservoirs & check dams
	m	223	724	225	226	727	228	229	230	162	232	233	234	235	236
COOPERS CAND NAA.															
WARD NO. 001	0	0	0	0	0	•	0	•	0	0	0	0	•	0	
WARD NO.002	0	0	0	0	0	0	0	•	0	0	0	0	0	0	
WARD NO. DO3	0	0	0	0	0	0	•	0	0	D	0	0	0	0	
WARD NO. 004	0	0	0	0	0	0		0	0	0	0	0	0	0	
WARD NO. 005	0	0	0	0	0	0	0	0	0	•	0	0	0	0	
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0		
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO.008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	Ē
WARD NO. 010	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 011	•	0	0		•	0	0	0	0	0	0	0	0	•	Ā
WARD NO. 012	0	0	0	0	•	0	0	0	0	0	0	0	0	0	
COOPIUS CAMP NAA. TOT:	٥	•	0			0	0	0	0	0	0	0	•	0	

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

				No.	No. of Housebok	old of main son	erce of waterbody in which fishing done	body in which	fishing done				
				Typewise	wise		Locationwise			0	Ownershipwise	8	
Q AVA	River	oxbow lakes/ meanders channels/ scars	Marine resources Le. sea	Perrenial	Seasonal	Located within the Mouza/ Ward	At distance less than 5 Km.	At distance more than 5 Km.	Owned by fisherman household	Owned by Gram Panchayat	Owned by the Govt.	Owned by cooperative society	Owned by other individuals
-	111	238	239	240	241	242	243	244	245	246	247	248	249
COOPERS CAMP N.A.A.													
WARD NO. DOI	0	•	•	0		0		0	0	0	0	0	•
WARD NO. 002	0	•	0	•		0	0	0	0	0	•	0	•
WARD NO. 003	•	•	0	0	0	0	0	0	0	0	•	0	0
WARD NO. 004	0	•	0	0	0	0	0	0	0	0	0	0	0
WARD NO. DOS	0	•	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	0	•	•	0	0	0	0	0	0	٥	0	0	0
WARD NO. 007	•	•	0	0	0	0	0	0	0	0	0	0	0
WARD NO. DOG	•		•	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	•	•	0	0	0	0	0	•	0	0	0	•	•
WARD NO: 010	•	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 011	0	0	0	0	0	0	0	•	0	0	0	•	•
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0
COOPERS CAMP N.A.A. TOT:	•	•	0		•	0	0	0	0	•	0	0	0

18KB ALL DIDIA LIVESTOCK CENSUS, AGRICUL, TURE IMPLEMENTS AND MACHINERY, PISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT					LANGE		International State of the Stat					
	No. of Plat	. of Fishing Crafts			Re.	No. of Plabing Geors	5			Area em	der Fodder Crops	pe (Cottah)
GWA	Motorised	Non- motorised	N D	Rook &	3 2	8 S S	25 Egypta	F F	Others	Kharif	3	3
-	250	251	252	253	254	255	356	257	258	259	260	192
COOPERS CAMP KAA.												
WARD NO. 061	•	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 062	•	0	0	0	ь	0	•	0	0	0	0	•
WARD NO. 003	0	•	0	0	0		0	0	0	0	0	
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	•	•	0	0	0	0	0	0	0	0	0	•
WARD NO. 007	•	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 008	0	0	0	0	0	0	0	0	0	a	0	
WARD NO. 009	•	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 616	0	0	0	0	0	0	0	o	0	0	0	
WARD NO. 011	•	0	0	•	0	0	0	0	0	•	0	•
WARD NO. 612	0	0	0	0	0	0	0	0	0			٥
COOPERS CAMP KAA. TOT:	•	•	•	0	0	•	•	0	•	•		•

	Reference Date: 15.10.2007
DIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL	TO SECURE A SECURE A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURIT AS A SECURE
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COOPERS CAMP N.A. : RANAGH	CHAT SUBDIVISION	NOE																				
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CHECKLA PALLY (P)		~	•	•	0	0	0	•	0	0	0	•	•	•		9 6	•		0			
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MARD OR+												ľ	7.	-		4	1	•	•	•	•	ľ
LOKOKATH PALLY			0	*	0	0	0	0	0 0	0 0	0 0	0 0	::		0 0	9 0			0		0	
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SURANTA PALLY (P)	0	0	0	•	0	0	0	•	0	0	•	•		0 (9	0 4			> 0	•		
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The second second		-																				
WALD DES			0		0	0	0	•	0	0	0	•	2	0	0	0			0	•	•	
CANDRI NACAR	. 0			•	0	0	0		0	0	0	•	-	•	0	0	15	15	0	0		
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RAJIB PALLY (P)	0 (0 0	0 0	N	0 0	0 0	0 6		0 0	0 0	0 0			0		0	10	10	0		0	
SUSANTA PALLY IP	1	1	1	-	1	1	1	1	1	1												

F) - Part Urban Pars Le. Para appears in more than one Ward

INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Compact Name Comp	Fig. 2 Fig. 3 Fig. 2 Fig. 2 Fig. 3 F	NADLA DISTRICT				ERSEY	/ HOL	HOLSTEIN,	OTHE	R CRO	OTHER CROSS-BRED	$\overline{}$	INDIGEN	OUSC	NOUS CATTLE	/ BUFF	FALO	1						
### Commonwealth Co	And The Company of th		I Page	Jersey Pres 2%	Creer)	7	Ī	Hotstels Over 2%	11	2	Įį	Over 2%	15	1	101	Conte	Over 3 y	ı	7	3	2 =	Decr 3 ye	1	
	Activities of the control of the con	NAME OF THE ORDAN PARA	4	3	N F G	į.	-1	E	FE	111	= 9	F.	Not a Market	113	111	alk Alk	4	FE	ŢŢ,	111	-4	40	N K	11
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			HAT SUBDIN	NOISI							P	r								è				
AMBRICAGES LAILY AMBRICAGES L	AMBINISHER, MILTON MINDERSTRAIL FOR TOTAL. M	WIRETOTTA PALLY	•	0	•	•	•	0	0	0	0	0	0	•	•	13	•	٥	*	*	0	0	0	•
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NUMBER ANLLY AMB ENST YOLKLI AMB ENST	MANDE MALLY TO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AUBOBUNDA PALLY	•	•	•	•	•	•	0	•	0	0	•	•	•	•	•	•	•	**	0		0	•
MANIETALY IT. AMBIET	AMBERIALY TO 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	INDERA PALLY	•	•	0	7	•		0	•	0	0	0	•	*	•	0	0 1	0 0	••	0 0	0 0	0 0	•
AMBRIGAZIO, COLONY LAID AMBRIGAZIO, COLONY LAID BIDIORA, COLONY	AMERICAL PATE 1 AMERIC	MATER PALLY (P)	9	9	9	1	9	9	9	1	9	9	9	9	1	9	9	9	1	1	1	1	1	
AMBRIDGAL MALE TABLE S S S S S S S S S S S S S S S S S S S	Medicine Part Albert State Mark Albert State Mark Albert State Mark Albert State Mark Mark Mark Mark Mark Mark Mark Colony 1 Mark Mark Mark Mark Mark Mark Mark Mark	WALD ON TOTAL!	•	1	•	•	•	•	•	1	•	•	1	•	1	•	•	1	1		1	1	1	١
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INDIRACALACTOR CLOCKY 190 INDIRACACTOR CLOCKY 190 INDIRACACTOR CLOCKY 1	STATEMENTAL PALLY 1	AMMEDICAR PARA	-		•	-	0	0	0	•	0	0	0	•		M 1		0 6	• :			0 0	9 0	
EXPLICATION FLOOR PRICE ALART FOLLOW PRICE A	PRINCIPALIZATION OF THE PRINCIPAL AND TOTAL AND TOTAL OF THE PRINCIPAL AND TOTAL OF THE PRINCIPAL AND TOTAL OF THE PRINCIPAL	BEDRIAMAGAR COLONY 1 NO	•	•		•	•	0	0	•	0 1	0 (•			* ,	0 6	2 0				0	•
MARIE PALA 1. 10 MARIE PALA 1	MAILS MATTHE COLORY MAILS PART ALT IVE MAILS PART ALT IVE MAILS SALLY (P) MAILS SALLY (SIDHAMINALAN COLONY 2ND	•	0 0	0 0	• •			0 0	0 6		0 6	0 0	•	•	-	• ~				. 0	. 0		•
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MANIE PARAZINO 1	MARIE PARAL MO	BATH PARA - 1 NO		0		•	. 0		0 0				0			. ~	1 7	**	0	=	0	0	0	•
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		WARD 630									ŕ	í												
		ICHUDGRAM BOSE LANE	•	0	0	•	0	0	0	•	0	0	0	•	•	0	0	0	0	•	0	0	0 (0 0
		NETAH SUBHAS PALLY	0	0	•	•	0	0	0	•	0	0	•	•	•	0	0	0		0 0	0 0		0 0	•
		EABUNDEA PALLY (P)	•	0	•	•	•	•	•	•	0	0		•	0	0	0 0	0 0	0 0	9 0	0 0	0	0 0	
		WHEN AND PALLY (P)	0 0	0 0	•	•	0	9 6	0 0	• •	0 0	0 6	0 6	• •		9 6	0	0	•	•	0	0	0	•
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		WARD \$11																						ľ
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		DESH BANDHU PALLY . 1	2		•	=	0	0	0		0	0	0	•	=	0	0	0 0	•	•	0 0	0 0	0 0	
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		RAMINDRA FALLY (P)	0	0	•	•	•	0	0	•	0	0	0 0	0 0	• •	9 6							0	•
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VINDEAMANDA FALL VIP	WARD 612 TOTAL: 4 1 6 8 1 6 0 5 0 0 0 2 15 23 6 0 6 78 0 0 6	PAJES PALLY	7	0	0	•	•	0	0	•	0 (0.0	0 0	-		n .	٧	9 0	• •	2 2	0	. 0		•
	WAED GIZ TOTAL:	VIVEKANARDA PALALIET	1	1	1	•	0	0	0	9	1	1	1	ŀ	1	1		•	•	2	•	•	•	•

Reference Date: 15.10.2007

18th ALL DIDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

WADIA DISTRICT					SEE	3	T/ HC	Cocy	SHEEP / GOAT / HORSE AND FURNI	-	2	2	2	3	Í			Ì		ſ		
		1	1		3				ïĨ	11	Cock II	1:	Oliden)	1	i	1	Metab	*			1	1
MAJOR OF THE URBAN PARK	11	111	111	11	[1]]z	12	1	1	11	1	FF	1	1	11	1	a Par	1	Turkey	1	Poultry	įi
				1	1	1	1	ļ	1	1	=	*	35	36	37	R	34	9	Ŧ	42	43	3
	2	=	22	4		3					1											
COOPTES CAMP N.A.A.: RANAGE	AAT SUBDIVISION	NOS																			•	
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WALD WIL TOTAL:	•	ě	•	1	•	•	•	19	•	•	\$	•	2	1	1	1						
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MADRICALLY		=	•	*	•	•	2	17	0	0	# :		3 :	*			. 0	•	0	0	•	
METAR PALLY	•	2		2	•	•	:	77	0	•	*		* :	* *		2	2	15	0	•	•	
RAMINISTRUM PALLY (P)	•	2	~	2	•	•	**	23	0	•	8 :	• •	::			13	0	12	0	•	•	
SABADA PALLY (P)	•	•	0	•	•	•	2	= :	0 .	• •	2 .	•		•		91	•	02	0	٩	1	٦
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WARD 663						1		1			;		:		0	36	0	16	0		•	C
CHOTO BATTALA		0	**	-	•		•	0 4	9 6	•	3.5	0 0	2		0	•	0	•	0	•	•	
D-BLOCK	•	1	•	1	0 0	0 0		9 6	9 6	•	3 5	0	2	1	0	7	0	1	0	٩	٩	1
EASUNAMAYEE COLONY	1	2	1	2	1	1	1		1		10	0	101	30	•	n	•	12	•	•	•	
WALES OF S TOTAL:	•	3	1	1	1		1			1												
140 007/4				:		•		28	0		28	0	22	2	0	34	0	54	0	•	0	
LOIDINTH PALLY	•	2 0						12		•	22	0	22		0		0	1	0	0	0	2
BARDING PALLY (P)	•	. :			0 0			3	0	•	3	•	2	34	0	*	0	*	0	0 1	0 0	
CALLED PALLT (P)	•	9		2	•	•	•	13	0	•	2	0	2	•	0	•	0	•	9 6		9 6	
CIMPIAS PALLY (P)	•	10	•	*	0	0	•	47	0	•	42	•	4	* :	0 0	• :	0 0					
VIVESAKANDA PALLY	-	*	9	4	9	•	9	2	9	1	-	9	-	1	1	1	1	8	•	•	•	"
WARD 664 TOTAL:	•	2	•	2	•	•	•		•	•	2	1		1	1	1						
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HURTI PARA	•	2	0	2	0	•	•	12			3 5	: :	::			. 0		0	0	•	0	Ē
KATUM PARA	•	=	•	*	0	•	= ;	-	5				: 3				0	2	0	0	0	
SUBHAS PALLY (P)	•	2	•	7	•		2 :	2 5	9	• •	2 3	2	2 2			0	0	0	0		•	-
SUDARSAN PARA	•	2	0	=		•		. 8		•	*				0		0		•	•	•	Ž,
SUKKATTA PALLY (P)		-	0	-			•	2 %	•		9		3			-	0		0	•	•	ŝ
VEVEXAMMIN PALLY. 2	• •							2		•	22	0	22	11	•	=	-	15	٩	٩	1	1
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MIDHANGKAGAR PALLY	•	0	•	• ;				77		•	3	. 0	. 3		0	m		m	0	0	0	-
CANDRI KACAR		2	0	2	0			3 5		•	2 5		:		0	-	0		0	•	0	
DEDGEA PALLY (P)	•	0	•	•	•	•		4:			;			:	•		•	11	0	0	•	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT					SHEEP	/ GOA	T/H0	RSE AM	SHEEP / GOAT / HORSE AND PONNY	NY / PIG	6 / DOG	G / FOWI	WL/C	UCK				1	1		ŝ	
		Testal	1		Tetal			Hen (Ferna) nouth & abs	S des	17	(Coct. Hes	*		of (Ten	de é D	P. De	S. D.	1			į	1
MANGE OF THE URBANI PARA	ı	111	111	11	Įı]	12	11	Name of the last	A.F	1.1	N N	67	1	1	A.P.	1	47	3	f	1	in a	Įį.
	23	24	22	28	12	12	2	30	111		111	×	35	9	11	=	33		Ę	42	3	\$
COOPERS CAMP NAA : RANAGE	IGHAT SUBBIVISION	NOISTA		E										31						3	ŀ	
	•	24	•	2	•	•	•	22	0	•	156	0	2	0		•	0		•	•	•	3
SARADA PALLY (P)	•	8 :	•	2		•	•	3		•	170		178			w 4		50 x	0	•	•	8
WALLO BET TOTAL:	1	3	1	8	•		•	245			284					1:		=			•	1
WALD 644				1								1		1						1		
ALTHORENDA PALLY	•	R	•	28	•	•	•		0	•	1	0			0		•	+	•	0	0	
BUDGE PALLY	•	•	•	•	•	•	N	11	0		22			•	0	0	0	0	•	•	•	2
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18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

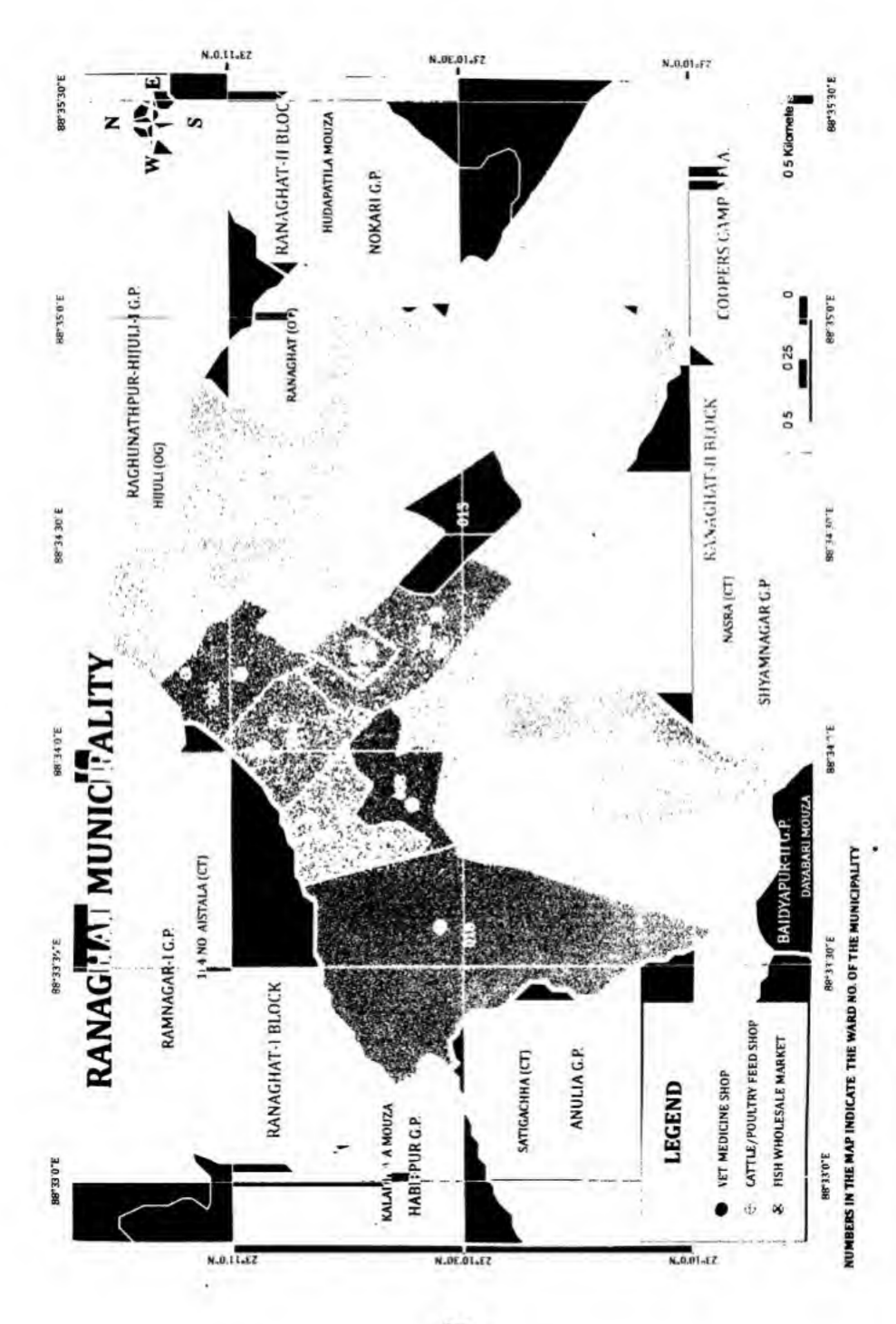
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1868 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Note of Part Control	NABIA DISTRICT	FO	FODDER AREA	EA		*	AGRICULTURAL	URAL IMPL	PLEMENTS	ANDM	ACHINERY	/ PISHEKT	2			
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	KIREDITA PALLY		•		•			0		•		0		0	0	•
	SARADA PALLY (P)	•	•	•	•	•	0	•	•	•	•				•	•
	SARASHEE PALLY		1				0				1	0	1		•	1
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	BEDRUMMINGAR COLDRY 2.190	•	0		•	•	0	0	0		•	0	0	0	•	
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MARKERSHOLA PALLY 10	ROPLINGAN BOSE LANE	0	0	•	0	0	0	0	0	•	0			•	0	•
MARRICHA PALLY P)	HETAN SUBHAS PALLY	•	0	•	•	0	0	0	0		0	•	0	•	0	•
WAGGERIA PALLY WAGGERIA WAGGERIA	RABINDRA PALLY (P)	0	•	•	0	•	•	0	0	•		0	0 1	•	0	0 1
WAMB 613 WAMB 613 WAMB 613 WAMB 613 WAMB 613 WAMB 613 WAND 614 WAMB 617 WAMB 6	VINEZAMANDA PALLY (P)	0 0		•••	•	0 0		0 0	0 0	•	0 0	0 0	0 6			
WALES PALLY BACHANATUR PALLY DESH BANDHU PALLY D	WARE 618 TOTAL:	•										0	•	•	•	•
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MARIBORA PALLY (P) WARIS PALLY (P) WAR	DESH BANDHU PALLY - 1	0	0	•		•	0	0	0		•	0	•	٥	0	•
WARRIAN FALLY (P) WARRIAN WALAY (P) WALA	DESH BANDHU PALLY . 3	•	0	•	•	•	0	0	0	•	0	0	0		0	0
WARD 612 WARD 617 TOTAL: WARD 617 TOTA	BARRINDRA PALLY (P)	•	•	•	0	0	0	6	0	•	0 0	0 0	0 (0 0	0 0
WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 612 WARD 613 WARD 6	WINDSAMANDA PALLY . 1 (P)	0 0	0 0	•	0	0	01	0 0	0 0		0 6	0 0	0 0	0 0		
WARD 012 BANTON PALLY (P) BA	WAED 611 TOTAL:	•			•			•					•	•		•
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WINDLEAGEN PALLYTY O O O O O O O O O O O O O O O O O O	UNDIRA PALLY (P)	•	•				0	0	0	•	0	0	•	0	0	•
TITLE CONTRACTOR IN THE CONTRA	ATTVA SATTA	0	0	•	•	0	0	0	0 (••	•	0 0	0 0	0 0		•
	MARKANAN VALLER	0	0	-	0	0	0	0	0							1



RANAGHAT MUNICIPALITY



Administrative Divisions (in number), 2005

folio e	Ward	Household	Town
day feats.			
(P)	19	15,214	1

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
68,749	8,905	7.72

Population (in number), 2001

31:di-	Female	Total
15,052	33,697	68,749

Percentage of Literates by Sex, 2001

M.15.	bemale.	Total
9'1 10)	86.10	90.00

Number of Schools (General Education), 2005-2006

Printers	Middle/High	Higher Secondary
42	3/4	

Number of Students (General Education), 2005-2006

(4)55	1 to V	Vitavill	IX to X	XI to XII
Total	5,815	577	4,212	7,775

Number of Teachers (General Education), 2005-2006

School	Francey	Juner fligh	High	Higher Sec.
ford	142	1.7	62	217

Distribution of Colleges, 2005-2006

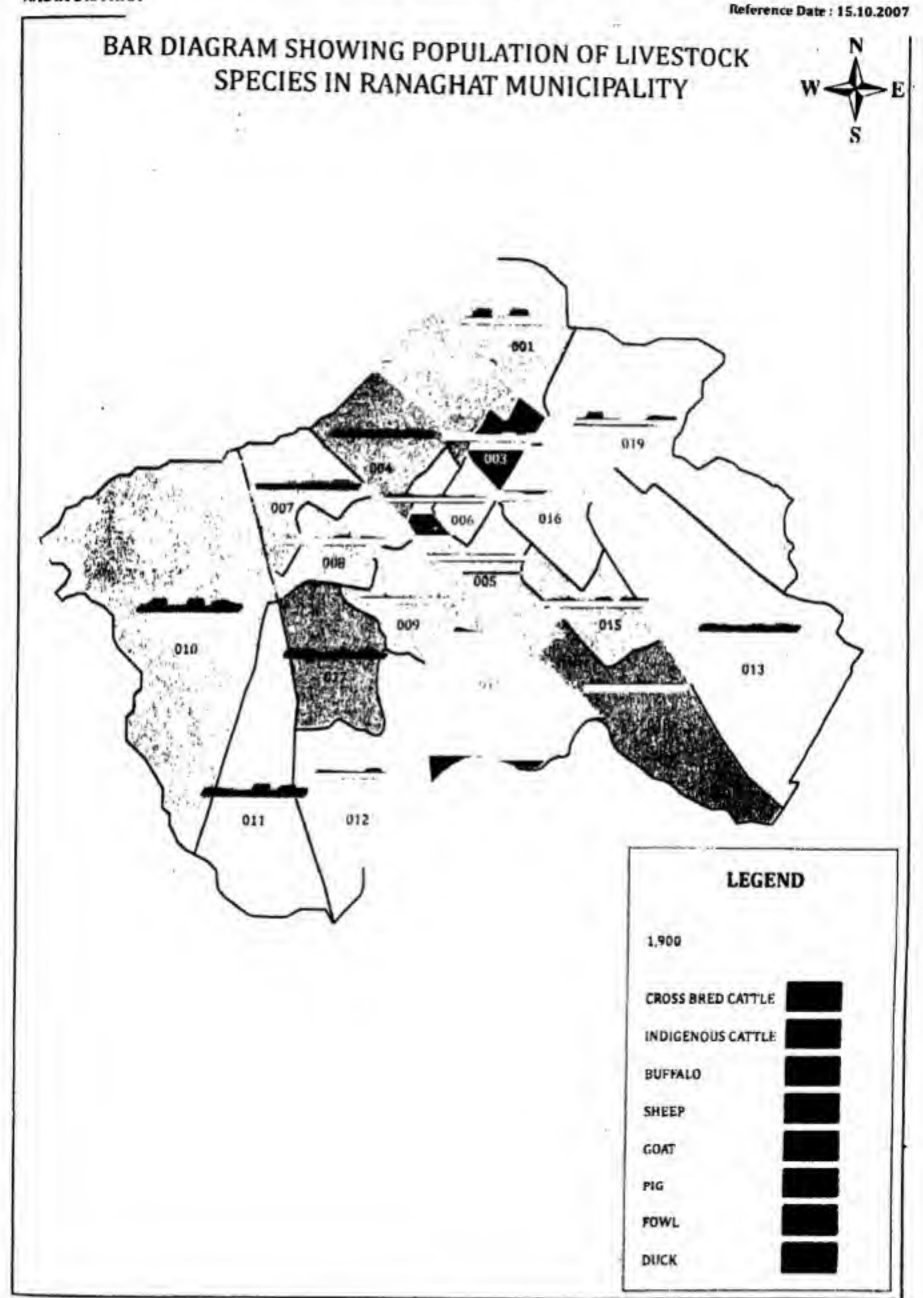
N.um-	No.
Coffeges / Doversity	1
Professional & Technical Schools & Colleges	7
Special & Non-Formal Education	2
field	10

Health Facilities, 2002

Hospital	Health centre	Clime & Dispensary	Total	Total bed	No. of Doctor
1		Ä	2	25	2

No. of Veterinary Hospitals

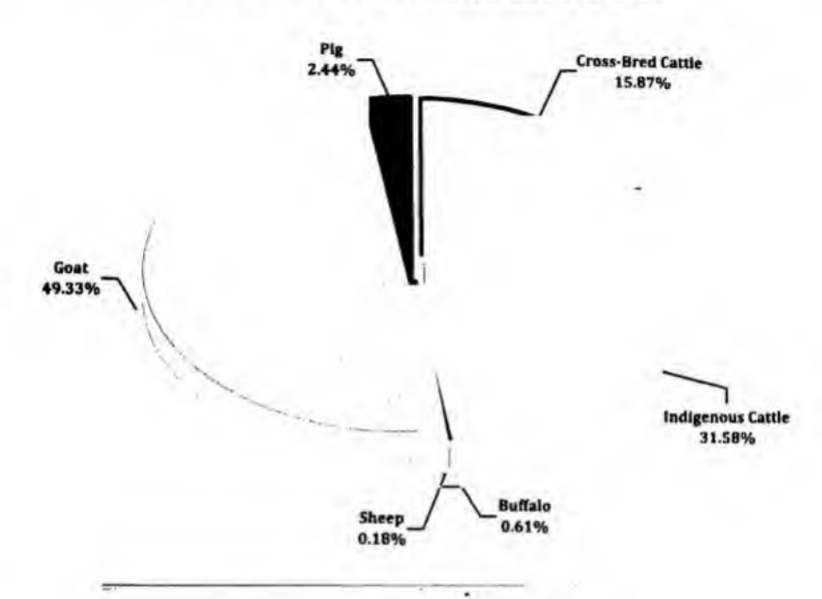
Health Centre	Annual Health Centre	Aid Centre	Animal Health Centre	Insemination (A.I.) Centre
		many and the second		the same care
		Centre Health	Centre Health Aid Centre	Centre Health Aid Centre Health

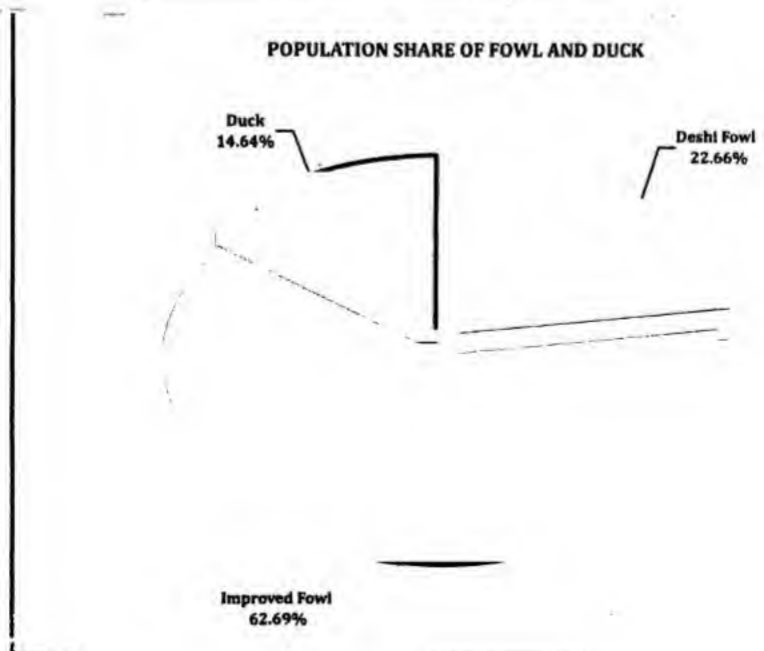


RANAGHAT MUNICIPALITY AT A GLANCE

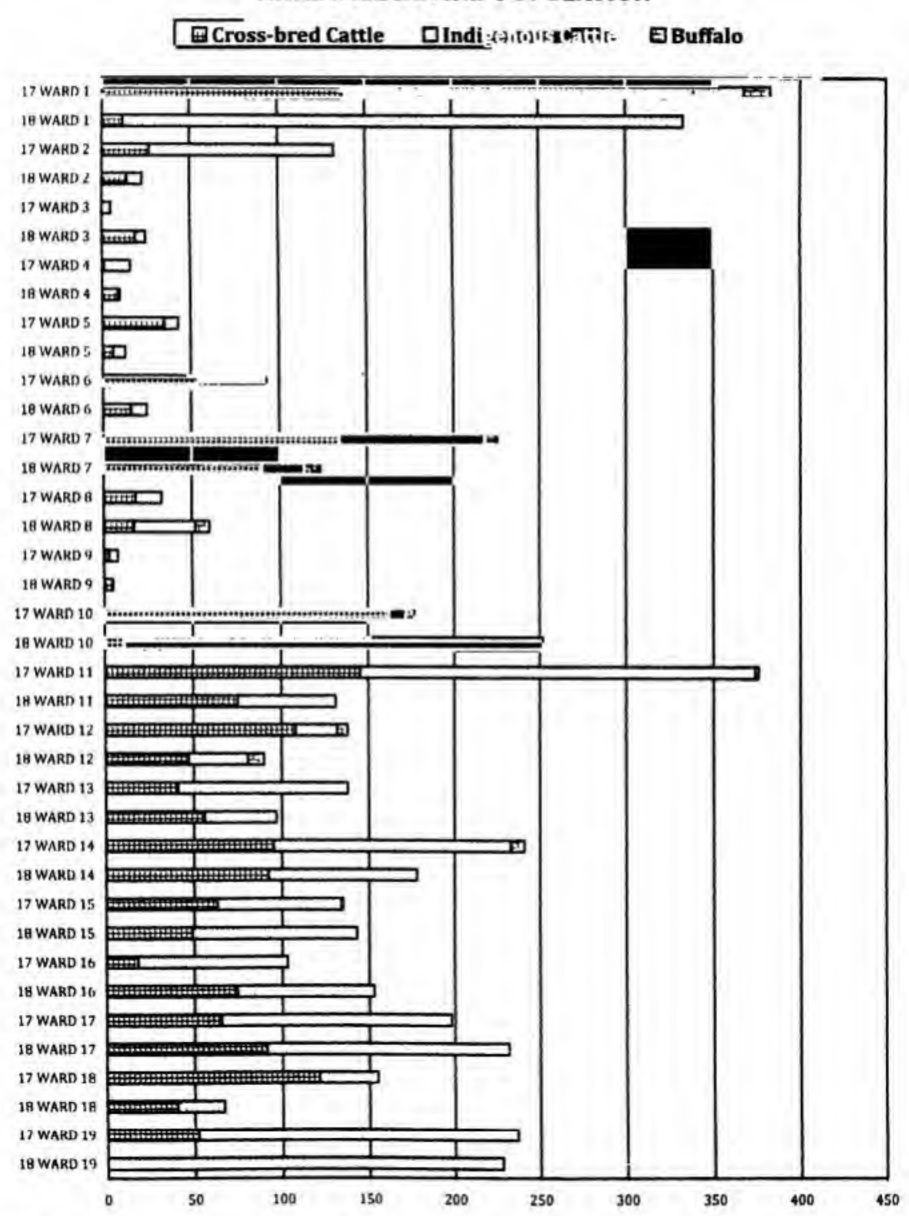
A						
Cross-Bred-Codde	723	2	2	89	27	29
Indigeneus Calibi	1,439	4	4	133	174	185
Total Cattle	2,162	6	6	222	201	214
Pellido.	28	0	0	6	8	9
Simon	8	0	0	3	17	18
Goet	2,248	6	6	247	158	168
Ple	111	0	0	3 :	8	9
Dog	1,513	4	4	27	18	19
Dealer Power	1,506	4	4	392	304	324
Improved Powl	4,166	11	12	177	241	257
Total Fowt	5,672	15	16	569	545	580
Deshi Drake, Duck & Duckling	949	2	3	141	119	126
Despreyed Drains Death &	24	0	0	10	9	9
Penal Drabes, Deck & Duckels Duckeling	973	3	3	152	127	135
Turkey, Qual & Other Poultry Bird	2	0	0		3	3
Total Paulory Blad	6,647	17	18	724	675	719
Wooden Rough	6	0	0	13	22	24
-	8	0	0	. 0	7	7
Annual Care	7	0	0	. 6	8	9
Lander	6	0	0	12	22	23
Challenger	7	0	0	23	12	13
Town No. of Street, or other transfer or other t	1,282	3		11	10	10
of the William Live a Memory of the						
	14	0	0	2	3	3
	266	1	1.3		2	

POPULATION SHARE OF BOVINES AND SMALL ANIMALS



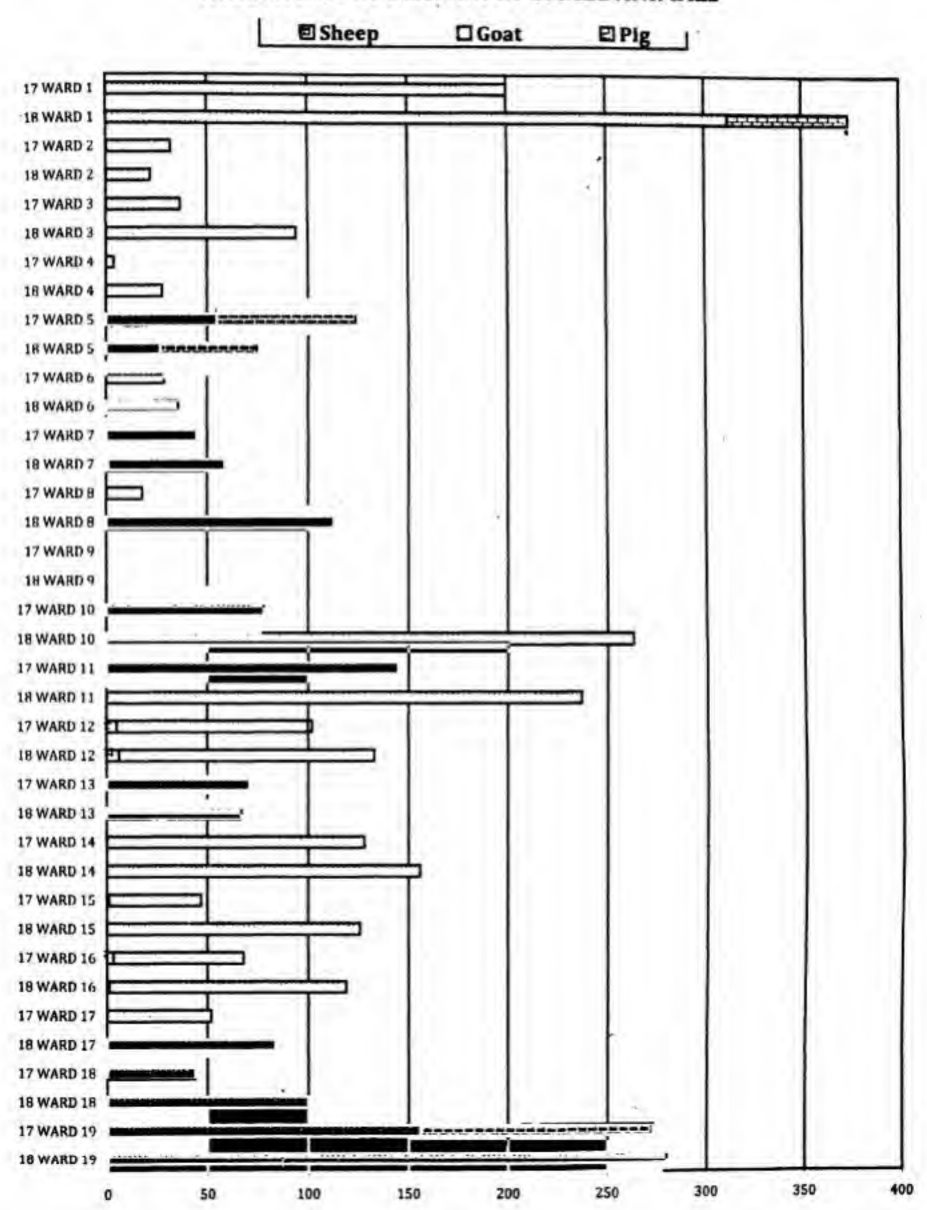


WARDWISE BOVINE POPULATION



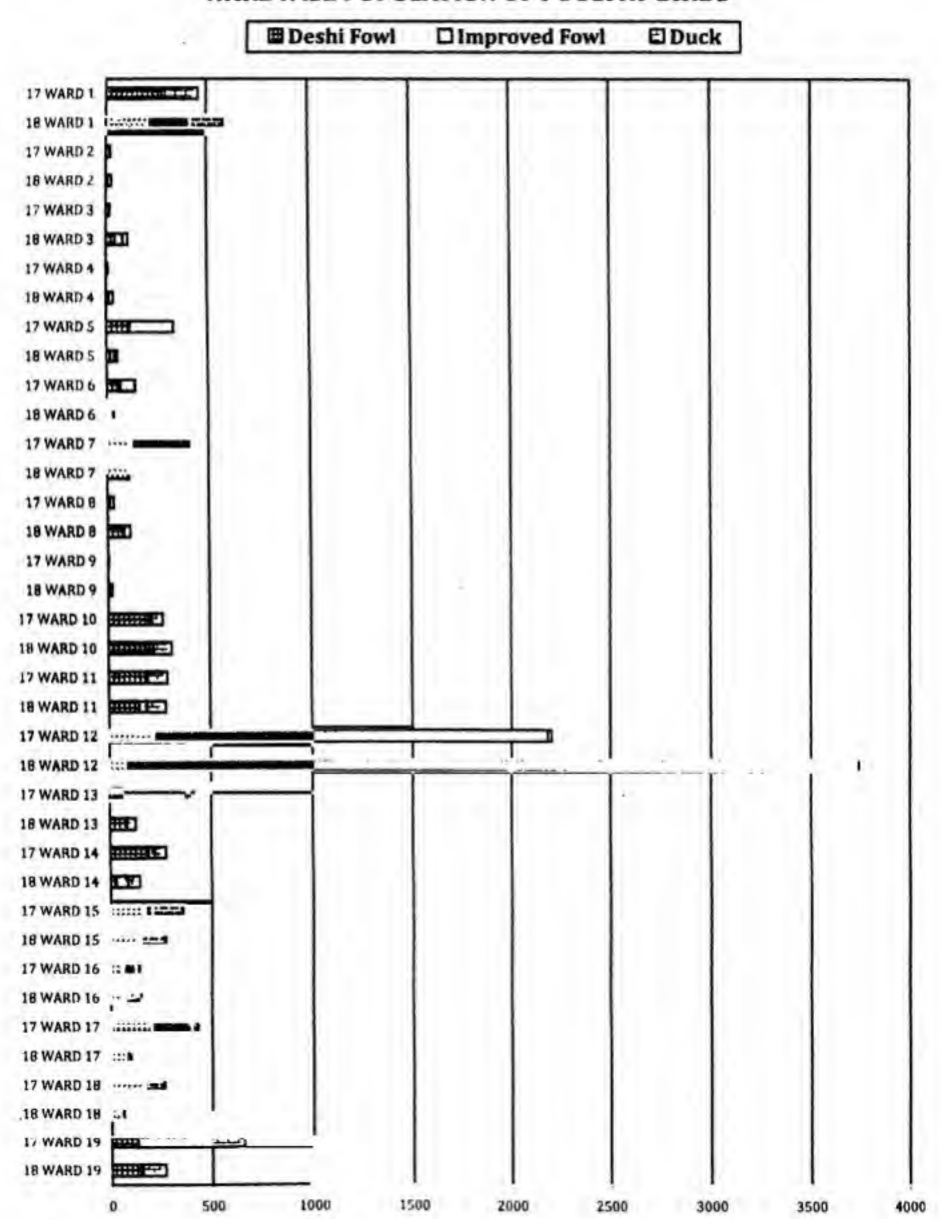
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

The state of the s		-													
			MALE JERSEY CROSS-BRED CATTLE	SEV CROSS	BRED CAT	37				PENALE JERSEY CROSS-BRED CATTLE	SEY CROS	S-BRED CA	TILE		
			8	er 2% year	Over 2% years (Major use)	(0				6	Over 21/5 years	2			Total
ORVA.	Under 1 year	1 to 2% years	Used for Breeding anly	Mately used for Agri- culture	Mainly used for Bullock Cart	Others	Total Male Jersey Cross-bred Cattle	Under 1 year	1 to 2% years	fa mulk	Pro Dry	No. Cabred once	Above 10 years	Total Female Jersey Cross-bred Cartle	
-	2	-	•	s	•	,		6	10	==	12	13	14	15	16
EAMACHAT HUNNICIPALITY															
WARD NO. 001	•		•	•	0	0	0		•	-		0	0	*	
WARD NO. 002	-	•	•		0	0	-	2	•	*		0	•	13	*
WARD NO. 003	2	•	0	0	0	0	2		1	80	2	0	0	17	15
WARD NO. DOS	2	0	0	0	0	0	2	2	0	+	0	0	1	1	•
WARD NO. 005	•	•	0	•	0	0	0	2	-	2	1	0	0	9	•
WARD NO. 886	-	•	•	0	0	0	-	•		s		0	0	15	16
WARD NO. BO?	01	9	0	•	•	0	20	11	•	35		0	0	9	8
WARD NO. DOB	•	0	0	0	0	0	0	0	•	0	0	0	0	0	
WARD NO. 509	•	•			0	0	-	*	0	7	-	0	0	•	
WARD NO. 010	0	•	0	0	0	0	0	m		5	0	0	0	=	11
WARD NO. 011	•	0	•	0	0	0	9	9	-	12	2	0	0	21	27
WARD NO. 012	•	1	0	0	•	0	10	1	M	61		0	0	37	47
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WARD NO. 017	11	-	0	0	0	0	18	17	9	34	*	0	0	11	86
WARD NO. 018	•	٠	0	0	0	0	20	10	00	12	•	2	•	33	9
WARD NO. 019	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
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18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

HOLSTEIN FRIESIAN CROSS-BRED CATTLE

NADIA DISTRICT

Reference Date: 15.10.2007

3 Total Holstein Frieslan Cross-bred Cattle 31 Total Female Friesian Cross-bred 116 Holstein Carrie 30 FEMALE HOLSTEN FRIESIAN CROSS-BRED CATTLE 10 years (2) Above calved 87 once 0 0 Not Over 215 years Dry 22 In milk 97 41 1024 52 years 97 24 Under 1 year 28 Total Male Holstein Frieslan Cross-bred Cattle 28 23 MALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE Others 22 Over 21/2 years (Major use) Mataly used for Bullock 5 17 Mainly used for Selfare Par 20 Breeding Used for outy 10 1 to 2% Pear = 18 Under 1 year 17 RANAGRAT MUNICIPALITY TOT: RANACHAT HUNNICIPALITY WARD WARD NO. 001 WARD NO. 002 WARD 100.010 WARD NO. 013 WARD NO. 015 WARD NO. 019 WARD NO. 003 WARD NO. 011 WARD NO. 012 WARD NO. 014 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 004 WARD NO. 005 WARD NO. DO WARD NO. 007 WARD NO. 009 WARD NO. DO

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRICT							ОТНЕ	CROSS	OTHER CROSS-BRED CATTLE	ATTLE						
		Ī	MALE OTHER CROSS-BRED CATTLE	R CROSS-B	REDCATT	4			FEM	FEMALE OTHER CROSS-BRED CATTLE	R CROSS	SREDC	TE .			
			ð	er 21/4 year	Over 21/4 years (Major use)		Ì			Ove	Over 2% years			3	Total	Total
GEVA	Under 1 year	1 to 216 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Total Male Other Cross-bred Cattle	Under 1 year	1 to 2% years	to mulk	Dry	Not calved once	Above 10 years	Female Other Cattle	Cross-bred Cattle	Cattle
	32	22	34	35	36	37	38	39	40	=	42	43	\$	ęş	\$	4
RANAGRAT MUNICIPALITY		1														
WARD NO. 001	-	0	•	0	0	0	1	0	1	2	0	0	•	m	*	12
WARD NO. 002	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	19
WARD NO. 064	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0	6
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	16
WARD NO. DO?	•	0	0	0	0	0	0	0	0	0	0	0	•	0	0	8
WARD NO. DOB	•	•	0	0	0	0	•		0		0	0	0	2	2	17
WARD HO DOG	•		•		0	0	0	0	0	0	0	0	0	0	0	5
WARDED				0	0	0		0	0	0	0	0	0	0	0	11
WARD NO.011			0	0	0	0	-	7	m		-	0	0	•	10	75
WARD NO. 012	0		0	0	0	0	0	0	0	0	0	0	0	0	0	47
WASD NO.013	0	0	0	0	0	0		0	0	0	0	0	0	0	0	26
WARD NO. 014	0	0	0	0	0	0		0	0	0	0	0	0	0	0	26
WARD NO. 015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
WARD NO.016	0	0			0	0		0	0	0	0	0	0	0	0	74
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16
WARD NO. 018	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	\$
WARD 10.019	0	0	•	•	0	0	0	0	0	0	0	0	0	0	0	0
RANAGRAT MUNICIPALITY TOT:	2	•	•	0	0	•	2	3	•	9	-		0	2	10	723
		I			١											

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			MALE	MALE INDIGENOUS CATTLE	SCATTLE					FEMILE	INDICENO	FEMALE INDICENOUS CATTLE		
			8	r 3 years (M.	Over 3 years (Major work basis)	(sis					Over 3 years			
9	1	2 1	Used for Breeding only	Nataly used for Agri- culture	Mainty used for Bullock Cart	Others	Total Male Indigenous Cartle	Under 1 year	1603	is malk	Dry	Not calved once	Above 10 years	Female Indigenos Cattle
-	3	\$	05	15	25	S	25	SS	25	57	85	88	3	19
RAMAGRIAT HUMBICHPALITY														
WARD NO. DO1	36	3		0	0	•	8	64	94	78	15	*	•	232
WARD NO. 002	2	0	0	0	0	•	2		2	m	-	0	0	
WARD NO. 003	0	0	0	•	0	0	0	2	1	2		0	•	•
WARD NO. 604	0	0	0	0	0	0	0	0	0	0	1	0	0	
WARD NO. DOS	-	0	0	0	0	0		2	0		1	0	•	
WARD NO. 006	0	0	0	0	0	0	•	0		0	9		1	•
WARD NO. 007	2	2	0	0	0	0	•	•	1	1	9	•	2	2
WARD NO. 008	•		0	0	0	0	1	11	2	10	s	0	0	28
WARD NO. 009	•	0	0	0	0	0	0	0	0	0	0	0	0	3
WARD NO. 010	H	22	0	0	0	0	53	37	53	98	22	0	0	183
WARD NO. 011		•	0	0	•	0	100	12	1	23	9	•	0	#
WARD NO. 012		1	•	•	•	0		9	1	12	2	0	•	26
WARD NO. 013		0	•	•	0	0		•	17	9	10		0	38
WARD NO. 014	•	9	•	•	0	0	12	10	25	22	00	•	•	74
WARD NO. 015	*	2	•	0	•	0	16	22	14	23	10	•	0	78
WARD NO. 016	=	11	0		0	0	22	10	10	21	16	0	•	22
WARD NO. 017	82	7	0	0	•	0	30	19	**	47	31	0	0	111
WARD NO. 618	S	•	•	•	•	0	5	3	1	6	•	0	•	22
WARD NO. 619	82	30	0	0	0	0	85	33	3	48	77		0	170
RAHACHAT HUNIGPALITY TOT:	176	141	3	0	0	0	323	225	592	384	215	\$2	20	1,116

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

		BREEDWE	SE BREAK	UP OF TO	BREEDWISE BREAKUP OF TOTAL INDICEMOUS CATTLE	MOUS CATT	9				Sold as f	Sold as finid milk (Daily Kg.)	ully Ke.)	
		1	sous Breed Cattle	d Cattle						Consumed	1			M.
WARD	Total No. of Shabiwal	Total No. of Harlana	Total No. of Siri	No ag	Total Red Sindhi & Others	Total Indigenous Breed Carte	Total Non- descript · it-ngal) carde	Total Cuttle	Centle Settle	as fluid milk by the producer household (Dally Kg.)	Direct to Consumer	Through Geopera- thre	To Widdle man	Converted into milk products (Daily Kg.)
1	62	23	3	59	8	19	3	s	70	11	77	27	74	75
RANAGRAT MUNICIPALITY														
WARD NO. 001	•	0	0	•	0	0	321	321	333	16	502	0	23	•
WARD NO. 002	•	•	0	•	0	0	•	•	12	13	2	0	31	0
WARD NO. 003	•	•	•	•	0	0		•	22	15	33	0	05	•
WARD NO. 004	•	•	0	0	0	0	1	1	10	*	12	17	0	0
WARD NO. 005	•	0	0	•	0	0	1	2	13	•	23	0	0	•
WARD NO. 006	•	0	0	•	0	0	•	•	25	1	10	0	15	•
WARD NO. 067	•	0	0	•	0	0	54	54	114	S	218	0	108	•
WARD NO. ODE	0	0	•	•	0	0	35	35	25	23	56	0	25	•
WARD NO. 009	•	0	0	•	0	0	0	0	s		•	•	0	•
WARD NO. 010	0	•	0	•	0	0	241	241	252	81	06	0	88	0
WALD NO. 011	0	0	0	•	0	0	95	95	131	69	126	•	204	0
WARD NO. 012	0	0	0	•	0	0	*	34	18	29	16	6	106	•
WARD NO. 013	0	0	0	0	0	0	÷	*	16	92	73	0	0	0
WARD NO. 014	0	0	0	0	0	•	88	98	178	9	528	0	0	•
WARD NO. 015	0	•	0	0	0	0	8	*	143	33	138	0	0	0
WARD NO. 016	•	0	•	0	0	0	29	29	153	25	122	0	117	•
WARD NO. 017	•	0	0	0	0	0	141	141	232	46	91	0	522	•
WARD NO. 018	0	0	•	0	0	0	11	22	19	13	64	0	0	•
WARD NO. 019	0	0	0	0	0	0	228	228	228	9	122	0	22	0

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

			*	HALE BUFFALO	on					2	FEMALE BUFFALO	PALO				
			Over	3 years (M.	Over 3 years (Major work basis)	(size				0	Over 3 years					
WARD	Under 1 year	t a reay	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Total Male Buffalo	Under 1 year	163	ls milk	3	No. Calved once	Above 10 years	Total Female Buffalo	Total office	23
1	76	4	7.8	79	98	18	82	22	84	88	98	22	2	2	8	F
RAMACRIAT MUNICIPALITY		E						P	1							
WARD NO. 001	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
WARD NO. 002	•	0	0	0	•	0	0	0	0	0	0	0	0	0	0	~
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO.004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
WARD NO. 00S	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	~
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
WARD NO. 007	0	0	0	0	0	0	0	2	0	9	m	0	0	11	11	~
WARD NO. 008	-	0	0	0	0	0	-	1			1	0	0	1		_
WARD MO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ī
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	-
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	_
WARD NO. 012	-	0	0	0	0	0	1	1	0	•		0	0	90	•	-
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	_
WARD NO. 014		0	0	0	0	0	0	0	0	0	0	0	•	0	0	_
WASD NO.015	•	0	0	0	0	0	0	0	0	0	0	•	0	0	•	-
WARD NO. 016	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	~
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
WARD NO. 018	•	0	0	0	0	0	0	0	0	0	0	•	0	0	•	
WARD NO. 019	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	Ō
BALL COLOR DE SERVICIONES CONTRACTOR DE CONT		ŀ		I												ı

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			6	CROSS-BRED SHEEP	SHEEP					DN	INDICENOUS SHEEP	SHEEP			
		MALE		į.	FEMALE	Ţ			MALE			FEMALE			
WARD	Upto 6 months	6 months & above	Total Ask	Upto 6 months	6 months & above	Total Female	Total Cross-bred Skeep	Upto 6 months	6 months & above	Total	Upto 6 months	6 months & above	Total Female	Total Indigenous Sheep	P P P P P P P P P P P P P P P P P P P
1	26	88	3	56	96	46	96	8	100	101	102	103	104	105	106
RANAGEAT MUNICIPALITY															
WARD NO. 002	0	0	0	•	0	0	0	0	•	•	0	0	•	0	•
WARD NO. 002	•	0	0	0	0	0	•	0	•	0	0	0	0		•
WARD NO. 003	0	0	0	•	0	•	0	0	0	0	0	•	0	0	7
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	•	
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
WARD NO. 006	0	0	0	•	0	0	•	0	0	0	0	0	0	0	
WARD NO. 007	0	0	۰	0	0	0	•	0	1		0	0	0	-	72
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 009	0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_
WARD NO. 011	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 012	0	0	0	0	0	0	0	3	2	5	1	0		9	
WARD NO. 013	0	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 015	0	0	0	0	0	D	0	0	0	0	0	0	0	0	
WARD NO. 016	0	0	0	0	0	0	0	0	1		0	0	0		-
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	٥	0	
WARD NO. 018	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENCAL

NADIA DISTRICT					The second secon	The second second				
		MALE GOAT			FEMALE GOAT			BREEDWIS	BREEDWISE BREAKUP OF TOTAL GOAT	TAL GOAT
WARD	Under	1 year A above	15 A	Under 1 year	1 year 4 above	i i	33	Breed Goat	Breed	Other Gost d
	101	108	109	110	111	112	113	114	115	116
BANAGRAT PRINRETPALITY										
WARD NO. 001	53	3	1117	16	114	18	3112	312	•	
WARD NO. 002	•	2	•	0	16	0	22	22	0	
WARD NO. 003	15	19	34	20	\$	20	*	*		
WARD NO. 004	2	v	1		18	m	28	28	0	
WARD NO. 005	•	3	13	-	*	*	22	22	s	
WARD NO. 006	2	æ	10	2	54	2	36	33	•	2
WARD NO. 007	23		56	111	23	u	85	28	0	
WARD NO. 008	27	12	36	22	52	22	113	113	0	
WALD NO. 009	0	0	0	0	0	0	0	0	0	70
WARD NO.010	**	19	108	95	18	89	263	263	0	
WARD NO. 011	9	25	11	11	56	n	237	232	s	20
WARD NO. 012	15	32	43	23	23	23	127	123	2	
WARD NO. 013	11	9	11	11	33	17	67	29	0	
WARD NO. 014	31	13	=	36	16	36	156	156	0	7
WARD NO. 015	22	12	×	62	63	53	126	126	0	
WARD NO. 016	18	27	45	33	9	33	118	118	0	
WARD NO. 017	19	11	33	11	34	11	4	4		
WARD NO. 018	18	12	30	19	15	19	100	100	0	
WARD NO. 019	15	88	116	72	26	n	280	280	0	
BANKACHAT MUNICIPALITY TOT:	497	386	796	525	625	\$25	2,248	2,215	31	31

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT						HORSE	AND PON	HORSE AND PONNY, MULE, DONKEY	ONKEY					
		MALE HORSE & PONNY	E & PONNY		PENAL	FEMALE HORSE & PONIN	ONNY			MULE			DOWKEY	
		3 years	3 years & above					Total						
WARD	Under 3 years	Used for	Used for Sports	Total	Under 3 years	3 years & above	Total Female	i i i	Under 3 years	3 years & above	11	Under 3 years	3 years & above	Total Position
	117	118	119	120	121	122	123	124	125	126	127	128	129	130
RAMAGNAT MUNICIPALITY														
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	a	0	•
WARD NO. 602	0	0	0	0	0	0	•	0	0	0	0	0	•	•
WALD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 005	0	0	•	0	0	0	0	0	0	0	0	0	0	0
WAND NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 011		0	0	0	0	0	0	0	0	0	D	0	0	•
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014	0	0	0	0	-		2	7	0	0	0	0	0	0
WARD NO. 015	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD HO. 016	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 017	0	0	0	0	0	0	0	0	0	D	0	0	0	•
WARD NO. 018	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	0	0	0	•
RANACHAT MUNICIPALITY TOT:	•	0	•	0	1	. 1	2	1	0	0	0		•	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	L														
			6	CROSS-BRED PIG	DIA.						INDICE	INDICEMOUS PIG			
		MALE			FEMALE				HALE			FEMALE			
GWVM	Below 6 months	6 months & above	Total	Below 6 months	6 months & above	Total	Pred Pred	Below 6 months	6 months & above	Total	Below 6 months	6 months & above	Total Female	1112	1 5
	151	132	133	134	135	136	137	138	139	140	141	142	143	144	145
EAMAGRAT HUNICIPALITY												F			
WARD NO. 001	0	0	0	0	0	0	0	2	18	25	0	28	37	62	62
WARD NO. 802	0	0	0	0	•	0	0	0	0	0	0	0	0	0	~
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. DO4	0	0	0	0	0	0	•	0	0	0	0	0	0	0	
WARD NO. 005	0	0	0	0	0	0	0	12	*	13	11	25	36	60	*
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WAKD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO.011	0	•	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 013	0	•	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 014	0	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 015	0	•	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 016	0	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO.018	•	0	•	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO.019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	°
EANAGHAT MUNICIPALITY TOT:	٥	•	•	0	0	0	0	19	19	38	20	53	73	111	111

A ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

OTHER (STREET) DOC 9 150 151 Total 9 150 151 152 5 5 10 33 5 6 11 37 7 7 14 8 54 13 12 25 79 10 7 17 64 11 14 25 84	152 152 153 154 155 155 155 155 155 155 155 155 155	Total Total Deg Male Female 152 0 0 0 11 152 154 154 15 154 155 154 15 154 15 154 15 154 15 15 154 15 15 15 15 15 15 15 15 15 15 15 15 15	Total Nale Fema	Total Total Female Fema
N m m ~ * * * * * * *	* E	Male Female 153 154 15	Male Female Total Rabbit Deshi 153 154 155 156 156	Male Female Total Rabbit Deshi 153 154 155 156
1 1 -		Female Female 154 154 154 154 154 154 154 154 154 154	Fernale Total Rabbit Deshi 154 155 156 154 155 156 1	Female Total Female Rabbit Deshi 154 155 156 156

Reference Date: 15.10.2007 18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

FOWL (HEN, CHICKEN)

HEN(S mounts & sheet) CHICKEN (Beloe's S month) TOTAL DESSH FOWL FOWL	MADIA DISTRUCT							FOWL (HEN, CHICKEN)	I, CHICKE	N)					
Hely Sementric & Abevrey Tenal Deckhi Gor Eggi Gor Metal Gor Eggi				П			FOWL		DA) (MALE+	FEMALES					
Dechi Improved Techi Dechi Dechi Informed Information In		HEN	(5 months & a	bave)	١	HICKEN (Bei	ow S exonths		TOT	AL DESHI FO	TAM	TOTAL	IMPROVED	FOWL	
159 160 161 163 164 165 170 171 170 171 <th>MAAED</th> <th>Per</th> <th>Improved</th> <th>Total</th> <th>Deshi for Egg</th> <th>Deshi for Near</th> <th>lenprowed for Egg</th> <th>Improved for Neat (Broller)</th> <th>Asrel</th> <th>Other</th> <th>Total</th> <th>White</th> <th>Coloured</th> <th>Total</th> <th>11</th>	MAAED	Per	Improved	Total	Deshi for Egg	Deshi for Near	lenprowed for Egg	Improved for Neat (Broller)	Asrel	Other	Total	White	Coloured	Total	11
93 2 95 65 0 150 0 10 210 210 210 211 0 150 <t< td=""><td></td><td>189</td><td>350</td><td>191</td><td>162</td><td>163</td><td>164</td><td>165</td><td>166</td><td>167</td><td>168</td><td>169</td><td>170</td><td>171</td><td>1,12</td></t<>		189	350	191	162	163	164	165	166	167	168	169	170	171	1,12
93 2 95 65 9 150 210 210 211 0 150 150 150 210 211 0 150 0 9 9 9 9 150 151 19	HAMAGRAT MUNDOPALITY													1	d
8 17 25 0 11 0 45 45 45 46 49 49 19 <td>WARD NO. 001</td> <td>93</td> <td>2</td> <td>86</td> <td>59</td> <td>0</td> <td>20</td> <td>150</td> <td>0</td> <td>210</td> <td>210</td> <td>212</td> <td>0</td> <td>2112</td> <td>477</td>	WARD NO. 001	93	2	86	59	0	20	150	0	210	210	212	0	2112	477
30 24 54 3 11 0 45 45 45 46 40 40 40 45 45 6 40 <td>WARD HO. 002</td> <td>80</td> <td>17</td> <td>35</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>6</td> <td>•</td> <td>0</td> <td>16</td> <td>19</td> <td>28</td>	WARD HO. 002	80	17	35	0	0	0	0	0	6	•	0	16	19	28
7 21 28 0 4 0 10 10 10 10 27 27 11 10 21 23 0 11 0 17 17 0 23 23 10 30 40 3 0 11 0 14 14 14 0 23 23 50 0 5 20 0 0 0 14 14 14 0 35 33 50 0 5 0 0 0 0 14 14 14 0 35 33 50 0	WARD NO. 003	30	17	35	m	0	11	0	0	4	\$	0	40	\$	98
11 10 21 3 11 0 17 17 0 23 23 10 30 40 3 0 14 14 14 0 35 35 50 0 50 0 0 0 0 0 35 35 35 4 0 50 0	WARD NO. 004	1	21	82	0	0	٠	0	0	10	10	0	22	27	37
10 30 40 3 0 0 0 14 14 0 35	WARD NO. 005	=	10	21		0	11	0	0	11	17	0	23	2	\$
57 0 57 28 0 0 0 102 102 102 102 0 <t< td=""><td>WARD NO GOS</td><td>10</td><td>30</td><td>9</td><td>m</td><td>0</td><td>0</td><td>0</td><td>0</td><td>14</td><td>•</td><td>0</td><td>35</td><td>38</td><td>\$</td></t<>	WARD NO GOS	10	30	9	m	0	0	0	0	14	•	0	35	38	\$
50 0 50 0 0 0 75 75 75 0 <td>WARD NO. DO7</td> <td>57</td> <td>0</td> <td>57</td> <td>82</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>102</td> <td>102</td> <td>0</td> <td>0</td> <td>0</td> <td>102</td>	WARD NO. DO7	57	0	57	82	0	0	0	0	102	102	0	0	0	102
4 8 12 0 0 0 5 5 5 6 8 9 123 6 129 9 0 0 202 202 9 12 21 107 25 132 0 0 9 1 37 31 31 52 1466 1439 4 0 345 1109 0 77 77 0 3630 3630 62 0 62 5 0 0 0 77 77 0 3630 3630 92 6 6 7 7 77 77 0 3630 3630 82 6 6 7 7 77 77 7 7 7 45 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 <td>WARD NO. 008</td> <td>20</td> <td>0</td> <td>05</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td>75</td> <td>75</td> <td>0</td> <td>0</td> <td>0</td> <td>75</td>	WARD NO. 008	20	0	05	0	0	0		0	75	75	0	0	0	75
123 6 129 9 0 0 202 202 9 12 21 107 25 132 0 9 1 1 1 37 38 53 1406 1459 4 0 345 1109 0 151 151 1 37 38 62 0 62 5 0 0 0 0 84 84 0 0 0 82 0 6 0 0 0 0 84 84 0 0 0 82 0 0 0 0 0 29 29 60 0	WARD NO DOS	•	8	12	0	0	0	0	0	s	S	0	00		13
107 25 132 0 0 15 151	WARD NO. 010	123	•	129	•	0	6	0	0	202	202	•	12	22	223
53 1406 1459 4 0 345 1109 0 77 77 77 0 3630 3630 62 0 62 5 0 0 0 84 84 0 </td <td>WARD NO. 011</td> <td>107</td> <td>25</td> <td>132</td> <td>0</td> <td>0</td> <td>80</td> <td>1</td> <td>0</td> <td>151</td> <td>151</td> <td></td> <td>37</td> <td>38</td> <td>189</td>	WARD NO. 011	107	25	132	0	0	80	1	0	151	151		37	38	189
62 0 62 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 012	E	1406	1459	•	0	345	1109	0	11	11	0	3630	3630	3707
0 60 60 7 5 0 0 2 145 147 2 0 0 2 45 0 82 37 5 0 0 2 145 147 2 0 2 45 0 45 0 0 0 70 70 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 42 42 42 24 0 24 25 4 0 0 44 44 0 </td <td>WARD NO. 013</td> <td>29</td> <td>0</td> <td>29</td> <td>s</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>*</td> <td>*</td> <td>0</td> <td>•</td> <td>•</td> <td>Z</td>	WARD NO. 013	29	0	29	s	0	0	0	0	*	*	0	•	•	Z
82 0 82 37 5 0 0 2 145 147 2 0 2 45 0 0 0 70 70 70 0 <t< td=""><td>WARD NO. 014</td><td>0</td><td>3</td><td>99</td><td>1</td><td>N.</td><td>0</td><td>0</td><td>0</td><td>62</td><td>62</td><td>3</td><td>0</td><td>8</td><td>2</td></t<>	WARD NO. 014	0	3	99	1	N.	0	0	0	62	62	3	0	8	2
45 0 45 0 0 0 0 0 0 0 0 70 70 0 0 0 0 0 0 22 36 88 2 0 0 0 0 44 44 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 015	82	•	82	37	s	0	0	2	145	147	7	•	7	149
52 36 88 2 0 3 0 0 71 71 0 42 42 24 0 24 2 4 0	WARD NO. 016	45	0	\$	0	0	•	0	0	20	20	0	0	0	70
24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 9 0 9 0 9 897 1,645 2,542 177 14 450 1,260 2 1,504 1,506 293 3,873 4,166	WARD NO. 017	52	36	88	2	0	m	0	0	71	11	0	42	42	113
79 0 79 9 0 9 0 0 144 144 14 9 0 9 9 9 9 10 144 1,504 1,506 293 3,873 4,166	WARD NO. 018	12	0	54	2	•	0	0	0	\$	\$	0	0	0	1
897 1,645 2,542 177 14 450 1,260 2 1,504 1,506 293 3,873 4,166	WASD NO. 019	79	0	19	6	0	6	0	0	144	144	6	0	6	153
	RAMAGRAT MUNICIPALITY TOT:	166	1,645	2,542	111	14	450	1,260	2	1,504	1,506	293	3,873	4,166	5,672

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Particio Particio	NADLA DISTRICT	į				DR	DRAKE, DUCK, DUCKLING	K, DUCK	TING	ij		-			TO LOUIS	Neter tace used: 13.10.40	13.10.40
Dividity (a social a shorty) DICK (6 social a shorty) DICK (6 social a shorty) DICK (6 social a shorty) DICK (6 social a shorty) DICK (6 social a shorty) DICK (6 social a shorty) DICK (1 social a shorty) DI						DRAME, DI	UCK, DUCK	LING (MAI									
Table Improved Table T		DIVAK	E (6 months	above)	DUCK	(6 months &	above)	DUCKL	NG (Belows	6 month)						1	1
52 0 52 94 179 180 181 182 184 186 181 182 184 186 181 182 184 186 181 186 187 186 187 186 187 186 186 187 186 186 187 186 186 187 186 186 187 186 187 186 187 186 187 186	WARD	Deed	Improved	Total Pales	Deski	Inproved	1 4	Pesh	Improved	Total	Total Deshi Drake, Ducking	Total Improved Drake, Duck,	Total Drafe, Deck,	Turkey	Own Comments	Poultry Birds	Plant and a second
52 0 52 94 30 0 30 176 0 176 0 176 0 <t< td=""><td>1</td><td>173</td><td>174</td><td>175</td><td>176</td><td>111</td><td>178</td><td>179</td><td>180</td><td>181</td><td>182</td><td>181</td><td>191</td><td>185</td><td>186</td><td>187</td><td>188</td></t<>	1	173	174	175	176	111	178	179	180	181	182	181	191	185	186	187	188
82 0 52 94 30 0 30 176 0 176 0 176 0 <t< td=""><td>RIMICIPAL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	RIMICIPAL																
6 6	WARD NO. 001	52	0	52	2	0	*	30	0	30	176	0	176	0	0	0	865
8 0 8 17 0 17 0 0 25 0 25 0 <td>WARD NO. 002</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>28</td>	WARD NO. 002	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	28
0 0	WARD NO. 003		0	•	11	0	17		0	0	22	0	22	0	0	0	110
3 0 3 6 11 0 0 11 3 14 0 0 2 0 0 1 0 1 0 1 0	WARD NO. 004	•	0	0	0	0	0	0	0	0	0	0	0	0	•	0	37
0 0 0 1 0 0 1 0 1 0	WARD NO. 005	•	•	*			=	0	0	0	=		:	0	0	0	*
2 0 1 6 0 6 0 0 9 0 8 0 8 0 8 0	WARD NO. 606	•	0	0		0	-	0	0	0	1	0	-	0	0	•	20
12 0 12 26 0 26 0 0 38 0 38 0 38 0<	•	2	•	2	•	0	•	0	0	0	80	0	80	0	0	0	110
3 0 3 7 0 7 0 0 0 10 10 10 10 10 0 10 10 10 0 0 0 10 10 0 0 0 10 0 <t< td=""><td>WARD NO. 008</td><td>12</td><td>0</td><td>12</td><td>36</td><td>0</td><td>92</td><td>0</td><td>0</td><td>0</td><td>38</td><td>0</td><td>38</td><td>0</td><td>0</td><td>0</td><td>113</td></t<>	WARD NO. 008	12	0	12	36	0	92	0	0	0	38	0	38	0	0	0	113
33 0 35 6 61 6 0 90	WARD NO. 009	•	0		7	0	4	0	0	0	10	0	10	0	0	0	23
25 0 25 55 6 61 6 0 6 86 6 92 92 0 0 0 12 0 6 21 2 2 2 2 2 6 33 0 0 0 12 0 12 2 2 2 2 2 2 3 0 0 0 0 2 0 <	WARD NO. 630	33	0	33	23	0	23	0	0	0	96	0	06	0	0	0	313
6 0 6 31 4 25 0 2 2 27 6 33 0 2 2 2 2 2 3 45 0 2 2 2 2 2 3 4 6 6 33 6 6 6 33 45 0	WARD NO. 011	22	•	25	55	9	19	9	0	9	98	9	26	0	0	0	281
12 0 12 30 3 33 0 0 6 64 54 4 58 0<	WARD NO. 012	•	0	•	21	•	25	0	2	2	a	9	33	0	2	0	3742
11 0 11 37 4 41 6 6 6 54 4 58 0 </td <td>WARD NO. 013</td> <td>12</td> <td>0</td> <td>12</td> <td>30</td> <td></td> <td>33</td> <td>0</td> <td>0</td> <td>0</td> <td>4</td> <td>3</td> <td>45</td> <td>0</td> <td>0</td> <td>0</td> <td>129</td>	WARD NO. 013	12	0	12	30		33	0	0	0	4	3	45	0	0	0	129
34 0 34 101 0 4 139 0 139 0	WARD NO. 014	11	0	=	37	•	*	•	0	9	*	•	88	0	0	0	147
26 0 56 0 0 0 82 0	WARD NO. 015	*	0	34	101	0	101	•	0	•	139	0	139	0	0	0	288
0 0 5 7 6 0 6 11 1 1 13 0	WARD NO. 016	56	0	92	26	0	95	0	0	0	82	0	82	0	0	0	152
6 0 6 22 0 22 4 0 4 32 0 32 0 0 0 0 35 35 20 0 35 35 37 0 77 5 0 5 117 0 117 0 0 0 268 620 22 642 61 2 63 949 24 973 8 2 8	WARD NO. 017	0	0	0	v	2	1	9	0	9	11	1	13	0	0	0	126
35 0 35 77 0 77 5 0 5 117 0 117 0 0 0 266 620 22 642 61 2 63 949 24 973 0 2 0	WARD NO. 018	9	0	9	22	0	22	*	0	•	32	0	32	0	0	0	76
268 0 268 620 22 642 61 2 63 949 24 973 0 2 0	WARD NO. 019	35	0	35	11	0	11	5	0	s	117	0	111	0	0	0	270
	RAMAGRAT MUNICIPALITY TOT:	268	0	268	620	22	642	19	2	63	646	54	813	•	2	۰	6,647

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Power aled Open 202 Chaff Cutter Manually Animal Operated Operated 206 EQUIPMENT FOR LIVESTOCK AND POULTRY 205 Forage Harves-204 Hay Harvest Ē Machine Reaper Straw 203 202 Baler 0 0 Milking AGRICULTURAL IMPLEMENTS AND MACHINERY Machine 201 Incuba tors/ Bret 200 ders 0 0 Water Devices 3 Ghanis 198 0 0 Animal 197 3 0 Crusher Suger 196 0 ANIMAL OPERATED IMPLEMENTS Puddler 195 161 ţ 0 ě Seed oun Fertilizer 193 0 Harrow 192 Disc Vator 161 Culti Steel 190 Wooden RANAGRAT MUNICIPALITY TOT: KANAGHAT MUNICIPALITY WARD MADIA DISTRUCT WALD NO. 001 WARD NO. 002 WARD NO. 003 WARD NO. 019 WARD NO. 014 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 010 WARD NO. 011 WARD NO. 012 WARD NO. 013 WARD NO. DO WARD NO. 005 WARD NO. 006 WARD NO. 007 WARD NO. 008 WARD NO. 009

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

No. of Household engaged in Fishing Activity Nature of Fishing Activity							Me of manhors Present in actual energies		
MARD 1 208 209 210 1 208 209 210 1 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ing Activity	No. of	Kembers in th	o. of Members in the Fishery Ho	sebold	No. of mes	offis	ingaged in actual of fishing	operatio
#ARD 1 200 209 210 211 MACIPALITY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	hing Activity					Full	Full Time		Part Time
1 206 209 210 211 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Allied e.g. Pealing. Marketing. Others Processing.	Male	Female	Children	E .	Kale	Female	Male	Female
	212 213	214	215	216	217	218	219	220	221
	0	0	0	0	0	0	0	0	0
	0	0	0	0	0	0	0	0	•
	0	0	0	0	0	0	0	0	•
	•	36	22	s	89	s	0	•	•
WARD NO. 006 WARD NO. 006 0 0 0 0 0 WARD NO. 007 WARD NO. 011 0 0 0 0 0 0 WARD NO. 011 0 0 0 0 0 0 0 WARD NO. 011 0 0 0 0 0 0 13 WARD NO. 012 0 0 0 0 0 0 13 WARD NO. 013 0 0 0 0 0 0 12 WARD NO. 015 0 0 0 0 0 0 12 WARD NO. 015 0 0 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <td>169</td> <td>164</td> <td>360</td> <td>124</td> <td>875</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td>	169	164	360	124	875	0	0	0	•
WARD NO. 0067 0 0 0 0 0 WARD NO. 0068 0 0 0 0 0 0 WARD NO. 010 0 0 0 0 0 0 0 WARD NO. 011 0 0 0 0 0 3 WARD NO. 012 0 0 0 0 0 13 WARD NO. 013 0 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	0	0	0	•
WARD NO. 006 0 0 0 0 0 WARD NO. 010 0 0 0 0 0 0 WARD NO. 011 0 0 0 0 0 0 13 WARD NO. 012 0 0 0 0 0 16 16 WARD NO. 013 0 0 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0 0 0 0 0 <	0	0	0	0	0	0	0	0	0
WARD NO. 009 0 0 0 0 0 0 WARD NO. 011 0 0 0 0 3 WARD NO. 012 0 0 0 0 13 WARD NO. 013 0 0 0 0 16 WARD NO. 014 0 0 0 0 11 WARD NO. 015 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0	0	0	0	0	0	0	0	0	0
WARD NO. 010 0 0 0 3 WARD NO. 011 0 0 0 13 WARD NO. 012 0 0 0 16 WARD NO. 013 0 0 0 0 12 WARD NO. 014 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0	0	0	0	0	0	0	0	0	•
WARD NO. 011 0 0 0 13 WARD NO. 012 0 0 0 16 WARD NO. 013 0 0 0 12 WARD NO. 014 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0	3 0	00	49	•	18	0	0	0	•
WARD NO. 012 0 0 0 16 WARD NO. 013 0 0 0 0 12 WARD NO. 014 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0	13 0	33	20		19	0	0	0	0
WARD NO. 013 0 0 0 12 WARD NO. 014 0 0 0 0 14 WARD NO. 015 0 0 0 0 0 0 WARD NO. 015 0 0 0 0 0 0 0 WARD NO. 017 0 0 0 0 0 0 0	16 0	53	35	11	105	0	0	0	0
WARD NO.014 0 0 0 0 14 WARD NO.015 0 0 0 0 0 0 WARD NO.016 0 0 0 0 0 0 WARD NO.017 0 0 0 0 0 0	12 0	11	25	10	29	0	0	0	0
WARD NO. 015 WARD NO. 017 WARD NO. 017	14 0	11	92	11	20	0	0	•	0
WARD NO.017 0 0 0 0 0 0 0 0 0 0 0	0 0	0	0	0	0	0	0	0	0
WARD NO. 017 0 0 0 0 0	0 0	0	0	0	0	0	0	0	0
The state of the s	0 0	0	0	0	0	0	0	0	0
WARD NO.018	0	0	0	0	0	0	0	0	•
WARD NO.019 0 0 0 0 S	5 0	80	8	7	23	0	0	0	0
RANACHAT MUNOCIPALITY TOT: 12 0 236	0 962	589	401	192	1,282	s	0	6	•

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

Marketing of Path Repairing of Mets Female Hale Female Hale	NADLA DISTRUCT								FISHERY STATISTICS	STATIS	ICS					
Marketing of Pish National Registration of Pish Marketing Organizations and Pishing Registrations and Pishin				No. of	1	1	other occu	pation of	Jellag			No. of Hous	chold of main	source of wa	terbody in w	hich fabing
Maje Female Maje Female <th< th=""><th></th><th>Marketi</th><th>ng of Fish</th><th>Repairts</th><th>ig of Nets</th><th>Fish H</th><th>stchery</th><th>Omament</th><th></th><th>Och</th><th>ers.</th><th></th><th></th><th></th><th></th><th></th></th<>		Marketi	ng of Fish	Repairts	ig of Nets	Fish H	stchery	Omament		Och	ers.					
122 123 124 125 126 127 128 129	WARD	1	Female	ğ	Female	4	Female	Male	Female	ž.	Female	Aquaculture ponds and tank	Brackish water impounds	Water logged areas	Large irrigation tanks	Reservoirs & check dams
163 25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	m	223	224	225	226	722	228	229	230	231	232	233	234	235	236
163 1	RAMAGRAT HUNDOPALITY											ľ				
	WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
163	WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
163 25 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
163 25 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 004	*	0		0	0	0	0	0	0	0	•	0	0	0	0
11	WARD NO. 005	163	25	0	0	0	0	0	0	0	0	0	0	0	•	•
11	WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
11	WARD NO. 007	0	•	0	0	0	0	0	0	0	0	0	0	0	0	•
11	WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	•	0	•
11	WARD NO. 009	•	0	0	0	0	0	0	0	0	0	0	0	0	•	•
11 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 010		0	•	•	0	0	0	0	0	0	0	0	0	•	0
20 0	WARD NO. 011.	11	*	•	0	•	0	•	0	0	0	0	•	0	0	•
12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 012	20	0	•	0	•	0	0	0	0	0	•	0	0	0	•
14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 013	12	0	•	0	•	0	0	0	0	0	0	0	0	0	•
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 014	1	•	•	0	•	0	0	0	0	0	0	0	0	•	•
0 0	WARD NO. 015	•	•	0	0	0	0	0	•	0	0	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 016	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0
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232 Z7 7 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 018	0	0	•	•	•	0	0	0	0	0	0	0	0	0	•
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	Reference Date : 15.10.2007
18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal	FISHERY STATISTICS
	KADIA DISTIRICT

WARDIN CORPUS Liberty (strings) (str					. N	of Househo	old of matte so	erce of water	bedy to while	sich fishing dow				
Name Comparison Compariso			K		Type	witse		Locationwise			0	Personal president		
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MOCTALITY 1	-	782	238	239	240	241	242	243	244	245	246	247	248	249
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ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENCAL

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WANED	Motorised	Non- motortised	2 2	Hook & Lines	3 2	S &	r e	Het s	Others	Marif	ğ	£
	250	251	152	253	151	255	256	757	258	259	260	261
BAMACHAT MUNICIPALITY												
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WARD NO. 003	•	0	0	0	•	0	0	0	0	•	0	
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WARD NO. 005	•	•	0	0	•	0	0	0	0	٥	0	
WARD NO. 006		0	0	0	•	0	0	0	0	•	0	
WARD NO. 007	•	0	0	0	•	0	0	0	0	7.7	11	
WARD NO. 008		0	•	•	•	0	0	0	0	0	0	
WARD NO. 669	•	0	0	0	0	0	0	0	0	0	0	
WARD NO. 010	•	0	0	0	0	0	0	0	0	0	0	
WARD NO. 011	•	•	0	0	0	0	0	0	0	0	0	
WARD NO. 012	0	0	•	0	0	0	0	0	0	0	0	
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WARD NO. 015	0	•	•	0	0	0	•	0	0	0	•	
WARD NO. 016	0	0	0	0	0	0	0	0	0	•	0	
WARD NO. 017	0	0	0	0	0	0	0	0	0	•	•	
WARD NO. 018	•	0	0	0	0	0	0	0	0	0	•	
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	0	
BARRACHAT MINISTERAL PROVINCE												

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

25	Artificial Incernisation (A.1.) Centre c=SKH	Artificial Veterinary Incremination Medicine Shop (A.1) Centre Shop c=5KH c=5KH c=5KH rts c=5KH rts c=5KH rts c=5KH rts c=5KH rts c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH c=5KH	### Artificial Veterinary Diversionent B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B Northern B SASA		WAAD		NAGRAT PRINCIPALITY	VARD NO. 001	WARD NO. 602	KARD NO. DRS	WARD NO. 604	WARD NO. 605	FARD NO. 006	WARD NO. 007	WARD NO. 008	WARD NO. 009	WARD NO. 010	WARD NO. 011	WARD WO. 012	WARD NO. 013	WARD NO. 014	WARD NO. 015	WARD NO. 016	WARD NO. 017	WARD NO. 018
Areificial Incemination (AL) Centre c=SKH		Veterhuary Needlicine Shop and and and and and and and and and and	Veterinary Urrestock Nedicine Norther		Veterinary Hospital/ Health Centre	262		MSes	MCM24>	KISKO	C=SIDN	KINS KIN	**SKOM	K#SKOK	C#SKDK	KESION	MISSION	WS=>	K#S#>	V=SKO4	K#25/04	WOIS=>	WXS=>	MX5=>	KNS=>
	Veterhaary Neddidae Shop Shop Shop Shop Shop Shop Shop Shop		Livertock Development Worker Worker ce5KN	C	Artificial Incemination (AL) Centre	263		<=SKM	KNS #2	C#SKM	KNSKW	KNSKN	KNS«»	<=SKM	KWSKW	<=5KM	K#S#>	K#SKM	KNS av	<=SKM	<=SKM	<=5KM	C=5KM	<=5KM	<=SKM
		Conjection Callection Collection Collection Collection Collection Collection Collection Collection Collection Collection SSCH SSCH SSCH SSCH SSCH SSCH SSCH SSC			Availability of Pasture Land	268		*SKD#	>SKON	MOX24	*SION	NOIS*	*SKM	×5KM	NOIS*	NOX5	MCK2~	>SKM	NOIS*	>SKOM	>SKM	>SKM	>SKM	*SKM	> SKM
Chilling Plant/ Dairy/Milk	Contraction Centre SSICH		Availability of Pasture of Pasture of Pasture Land Availability of Pasture Land SSON SSON SSON SSON SSON SSON SSON SSO		Cattle/Poultry Feed Shop	269		WHS es	K#S#>	KUS#>	TES	MCI(S=>	YES	C=SKM	K#SKON	KS SKW	10	<=SKOM	KNS=>	KS =>	MOIS=>	MOIS=>	YES	KN5=>	KX5±>
Chilling Plant Co-operative Co-operative Collection Land	Co-operative Availability of Pasture Land Centre Land Centre Land Centre Land Centre SSOH SSOH SSOH SSOH SSOH SSOH SSOH SSO	Availability of Pasture of Pasture of Pasture of Pasture of Pasture Land sextite sexti			Wholerade Market	270		KOIS=>	K=SKOA	KSSKM	KESION.	113	**SION	WX5x>	K#SKW	C=SKM	<=SKON	KESION	KESKON CESTON	K=SKOM	KESKOK.	K#SKOM	C#SION	C=SKON	****

YES - Located in the Ward; <=5KM - Located at a distance upto 5 KM; >5KM - Located at a distance more than 5 KM

18th ALL INDIA LIVESTOCK CENSUS, ACRICULTURE INDILENENTS & MACHINERY, PISHERY STATISTICS, WEST BENCAL

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	Personal Street Co.	O Section	11	7	11	(Over 2%)	1	1	11	Over 2% y	Į	1	1	13	0.0	I	Ì	1	. 0	(Over 3 year)	15	
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EARTHE, BAGAN LANS	•	•	•	•	•	•	•	•	2	•	•	•	•	*	m		1	1 1		•	•	
PAYARA BACAN LANE	•	•	•	•	•	•	•	•	•	•	•	•	•	9		•				•		
PERSONAL BAZAR STREET	•	•	•	•		•	•	•	•	•	•	•	•	-	*	•	2	= :	•	•	•	9
CARACTERS.	•		•	•		•	•		•	•	0	•		13		•	a	2	0		•	
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CHATAK PARA	•	0	•	•	0	0	0	•	•	0	•	•	•	2		•	•	•		•		
PAL CHOMOMURY STATION		*	•	•	0		•	•	•	•	0	•		•	•	•	•	•	0	•	•	3
SEVAN BARE IOURIG LAYE		-	•	-	0	0	•	•	•	0	•	•	-	•	0	•	-	-	0		•	Ì
STREETSWARE TALA LAKE	-	0	0	•	•	•	•	•	•	0	•	•	•	0	•	•	•	•	•	•	•	
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CHIEFE BAGAN LANS	•	•	•	•	•	٥	•	•	0	0	•	•	•	0		•	-	-	0	•	0	
MATHER PARA LANCE		•	•	•	•	•	•	•	•	•	•	•	•	0	0	•	•	•	0	•	•	
SHEEDWAYTO KUNDU LAKE			•	•	•	•	•	•	•	•	0	•	-		•	•	•	•	•	•	•	1
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PALCHOWDRURY STREET BY LANE		0	•	*	•	•	•	•	•	•	•	•	2	•	•	•	•	•	•	•	•	
BANKERSTOIN PALLY	•	•	•	•	•	•	•	•	•	•	0	•	•	•	-	0	-	-	0	•	•	-
CASTRETALA PARA		•	•	•	•	•	•	•	•	•	•	•	•	0	•	•	•	•	•	•	•	
SUBSTANT APERICE (P)	•	•	•	•	0	•	•	•	•		0	•	•	•	•	0	•	•	•	•	•	٦
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18th ALL INDIA LIVESTOCK CENSUS, ACRECULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

### CONTINUES THE PARTY IN THE	MALINA DISTANCE			٦	BKSEY	HOL	HOLSTEIN	HO	K CRO	OTHER CROSS-BRED	-	-	ious c	GENOUS CATTLE / BUFFALO	/ BUF	FALO	j						d
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		-	2	•	•	-	•	-	-		30	=	22	=	=	=	:	1		:	1	×	1
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######################################	BAZEBUR PARA LANG(P)	•	•	•	•		•		•	•	•	•	•	•	*	0			•		•	•	ľ
MET NAME AND THE PARTY OF THE P	BRANGA PARA LANE	•	0	•	•	•		•	•	•	•	0	•	•				•	•	•	•	•	
### With the control of the control	NETAN MARKET	•	•	•	•	•	•	•	•	•			•	•			•	•				•	
Windows Wind	BARL BAZAK	•	•	•	•	•	•	0	•	•			•	•							•	• •	
SECRETARY LANGE SERVING ANTICLE SERVIN	M.F. QUARTER.	•		•	•	•		0	•		•	•	•	•					•			•	
STANSMA PRINTER (PT) STANSMA PRINTER (ANT)	SHTAM BABU PONDS LANT	~	*	•	•	•	•	0	•	•			•								•	• •	
STATISTICAL CONTRIBILITY OF THE PROPERTY OF TH	SUMMAS AVERAGE (P)	•	•	•	•	•	•	•	•	0	•	•		•	•				•		•		
Medical Conformation of the conformation of th	STREAM AVENUE BY LAKE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	0	•	•				
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### CANON PARTIELLANE **EXCHANGE LANE **LANE	-				ī	ŀ														1	1	1	1
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PACKATING THE TABLE TO THE TABLE THE	DESCRIPTION BANERIES LANS	-	•	•	-	0	0	•	•	•	•	•	•	•	•	0	0	•	•	•	0	•	•
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MAND MATCH AND M	SECRETA PARA SY LANE	-	-	•		•	•	•			•	•	•	•	•	0	•	•	•	0	•	•	•
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SHGUTTA LANT STAGET LANT STAG						0	0	•	•	0	•	0	•		•	0	0	•	•	0	0	0	•
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MANUAL LAND TOTAL: 35 . 10 . 10 . 10 . 10 . 10 . 10 . 10 . 1	STAND KD.	2	-	•	38	•	•	•	•	0	0	•	•	22	0	0	0	•	•	•	0	•	•
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18th ALL INDIA LIVESTOCK CENSUS, AGRUCULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-	reade jersey Green- red (Over 21/1 year)	1	1	11	tred (Over 21)	ZM year)	Total	French (Or	주 b	2M peer)	1	7	13	Female Indiges Lattle (Over 3 y	Jes.	Total	3	20	(Over 2 year)	45	
NAME OF THE UNLAW PABA	17	8	FE	111	-4	8	FEE	111	4	8	ELE	111	111	-1	8	FER	113	11	agk angk	3	N K	11
	-	2	-	•		•	1			10	11	12	13	*	15	16	11	81	19	20	=	n
MAKAGHAT MUNICIPALITY: B	MAGE	UBDIVE	NOIS																			
Christan Batte	0		0	•	•	•	•	•	•	0	0	•	•		•	•	•	•	0	•	•	ĺ
DAUGHIN PARA LANE	•	•		•	•	•	•	•	-	0	0	*	*		*	•	•	•	•	-	•	ĺ
P.C. STREET BY LANE	•	•	•	•	*	-	•	1	0	•	0	•	4	1	-	•	•	•	•	•	•	9
S. VIWERABLANDA SARANI	•	•	•	•	0	•	•	•	•	0	0	•	•	2		0	-	-	•	°	1	
WALLS GER TOTAL:	•	•	•	•	-	-	•	2	-		•	*	11	30	•	•	35	7	1	1	1	
AVED SES				- 0					1			ľ	•	•		•	•	•	•		•	Y
DESPESARY LAKE	7	-	•		•	0	0	•	•	0		•	• •				•	•		•	•	
CHESC HO (7)	•	•	•	•	•	•	•	•	•	0	•	•	•	•		0 (• •	• •	• •	•		
S.V. SARAHT (P)	•	•	•	•	•	•	0	•	•	0	•	•	•				•	• •			•	
SARAT PRAMANIK LANE	٥	0	•	•	0	0	0	•	•	0	•	•	•	•	•	•	•	1	1	1	1	1
WALD GOT TOTAL:	~	-	•		•	•	•	•	•	•	•	•	-	•	•	•	•	•	1	•	1	
WALES 610			Ì												ľ	7	1	3	•		•	
CHURI PARA	•	0	0	•	0		•	•	•	0	0	•	•	1	- 1	0		: :	•		•	
COURT PARA	•	•	•	•	0	0	0	•	•	0	•	•	•	•	-	0	2		•		0 1	
GROSSI PARA	0	0	0	•	0	•	•	•	•	0		•	•	12	•	0	3	3			0 1	
EAFEACAN PARA	0	•	0	•	0	0	•	•	•	•	•	•	•	12	•	0	+	•				
SV. SABANI (P)	•	•	•	•	0	•	0	•	•	0	0	•	•	•	-	0	•	•	•	•	•	
SWARCADWAR RD.	-	•	•		0	•	0	•	•	0	•	•	*	•	-	0	•	•	•	•	0	
TRASIA PARA	0	•	0	•	0	•	•	•		•	•	•	•	92	-	0	8	8	•	•	1	
WALD 619 TOTAL:	5	•	•	=	•	•	•	•	•	•	•	0	==	3	11	•	141	381	•	•	1	1
WARD 611)									1					•	•		•	10
DOWNERD.		*	•	2					•	•		• ;	3 ;					. :				
OLD BESARAMFUR RD.	•	•	•	•										2 .						•		
SV. SARANI (P)			•	9 .	• •			. :				•	::									ľ
SOUND TO SOUTH	1	1		1	2	1			-	-			2	2	1		3	3	•	•	-	ľ
WARD Act		1																				
DASPARA	•		•	•	•	•	•	•	•	0	•	•	•	-	0	•			•	•	•	Ī
MADAN MORION PALLY	•	•	•	•	•	•		•	0		•	•	•	•	0	•	•	•	•	•	•	+
MESSON PALLY	0	0	•	•	•	•	0	•	•	0	•	•	•	2	-	0	**	*	•	0	•	Ĉ
KARSKA PARA LANE	7	2	•	•	0	•	•	•	0	•	•	•	•	0	-	•	*	*	•	•	•	7
S.V. SAULANT (P)	•	•	•	•	•	0	0	•	0	•	•	•	•	•	•	•	•	•	•	•	•	Ī
SADINT BAGAN	*	•	•	2	•	0		•	•	•	•	•	2	0	-	•	•	-	•	•	•	
The state of the s																						

MA ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENCAL

NADIA DISTRICT				ERSEY	/ HOLL	TEIN /	OTHE OTHE	K CKO	CROSS-BRED	-	INDICEN	OUSC	ENOUS CATTLE	/BUFF	LALO							
	11	Part 2		1	ĮĪ	Deer 115	17	1	10	over 2% ye	11	1	7	1	(Over 3 y	11	ij	3	22	(Over 3 ye	11	U
MANG OF THE URBAN PARA	-1	3	N K	111		-	N E	22	44	E	ž E E	iii	111	-9	3	EF	1113	111	-4	Py	ıı	11
	-	2	-	•		•		Ī.		10	=	27	2	=	12	16	17		119	20	11	n
BANAGHAT MUNICIPALITY: RAN	IACHAT SUBDIVISION	UBDIV	NORS																			
WALD DIE	•	0	•	•	•	0	•	•	0		•	•	•	•		•	:	2	0	•	•	•
STALATALA (B.N.B.RB.)			•	•				•	•	0		•	•	-	-	•	•	•	•	•	•	•
WALES 612 TOTAL:	10	•	•	47	•	•	•	•	•	•	•	•	43	12	1	•	*	*	*	•		•
WALD 613													+						ř			
MASTA MONTH	2	-		3	•	•	•	•	•	•	•	•	S	•	10		*	*	•	•	•	•
SAMARET PALLY	•	•	0		•	•	•	•	•	•		•	-	•	•		•	•	•	•	٥	•
WALD GLI TOTAL:	2	1		3	•	•	•	•	•	•	•	•	3	•	30		#	#	•	•	•	•
WALD STA																1				1	i	h
ZWO. PARK STREET	10	-	-	2	•			•	0	0	•	•	*	1		0	•	•	•	•	٩	•
AMULLYA PRAKANICK	•	•	•	1	0	•	•	•	•	•		•	1	•	*		•	•	•	•	•	•
BELTALA BAZAR	•	•	0	•	0	•	•	•	•		•	•	•	•	0	•	•	•	•	•	0	•
COPAL MAGAR ND.	17		-	32	۰	0	•	•	•	•	0	•	11	1	•	•	12	11	•	0	٥	•
HASEA SOUTH	•	*	*	2	•	•	0	•	•	•	0	•	2	91	•	٠	\$	*	•	0	0	•
WARD BIS TOTAL:	32	•	•	24	•	•	•	•	•	•	•	•	26	12	•	•	4	×	•	•	•	•
WARD OLS																						
BASSICIAE PARA LANE (P)	-		•		•	•	•	•	•	0	0	•		-	*	-	٠	•	•	•	•	•
CINDRAL PARA LAPIE	•	•	•	•	•	0	•	•		0	0	•	•	0		0	•	•	0	•	•	•
MASZID LANE		•	-	•	0	•	•	•	0	0	0	•	•		2	0	17	12	٥	0	•	•
MUTCH MAGAIL LAWE	*	-	-	•	0	•	•	•		0	•	•		•		•	22	2	0	•	۰	•
PAIR PARA LANG (P)	•	•	•	n	0	•	•	•	0	•	0	•	11	2		•	\$	\$	•	•	•	•
SHEAM BABU POND LANE	2	•	0	•	0	0	•	•	•	0		•			0	0	17	2	٥	0	•	•
WARD BIS TOTAL:	11	2	2	\$	•	•	•		•			•	*	ū	10	6	I	ı	•	•	•	1
WARD 616		í	4							2			1									
1940. MAHAPRASSTU PARA LANE	•	•	•	•		-	0	50	•	•	0	•		-	2	0	•	•	•	0	0	•
ZHO, MANAPRABHU PARA LANE	٥	•	0	•	•	-	0	•	0	0	0	•	•	-	*	0	10	9	0	0	•	•
BAISHNAB PARA LANE (P)	0	0	0	•	7	2	•		0	0	0	•		*		0	•	•	0	۰	0	•
BAKACKARI PAL LANE	•	0	0	•		•	0	•	0	0	0	•	•	0	0	0	•	0	0	0	•	•
KAMAR PARA LANE	0	0	•	•			0	•	•	0	0	•	-		3	0	=	11	0	0	•	•
MAKAPRASHU PAKA STREET	•	0	0	•	-		0		0	0	0	•			2	•	10		•	0	0	•
PAIR PARA LANE (P)	•	•	•	•	*		•	•	•		•	•	•		0	0	•	•	0	0	•	•
PARK STREET	•	•	•	•			0	•	0	0	p	•	•	1		0	•	•	0	•	0	•
RATH DANGA RD. (P)	0	0	0	•	8	3	0	28	•		0	•	92	•	9	0	2	38	•	•	0	1
WARD 616 TOTAL:	•	•	•	•	20	10	•	74	•	•	•	•	34	11	:	•	2	2	•	•	•	•
WALES ST7	•			1			•		•	•	•		•					٠	•	•	•	•
Beleville Court	•		,						i i			5				E				k.	100	ŗ

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	The second second						1	İ	١		Ì	ĺ	İ		I	Ì	I	I				
	11	emails Jaracy Creas- keed (Ower 216 year)	1	1	11	rad (Over 216 year	1	1	lì	red (Over 214 year)	11	11	1	1	e (Over 3 year)	15		1	28	(Over 3 year)	42	
DAME OF THE OFTER PARA	-1	8	FL		-4	3	IL	111	44	3	FF	111	111	-1	8	FEE	113	11	41	3	. 19	11
	-	-	-	•	-	•	-	-	-	=	F	F	2	=	15	9	=	=	=	20	Ä	n
EANAGHAT MUNICIPALITY: RAMAGHAT SUBDIVISION	MAGNAT	RUBDIVE	NOIS				1															
COLLEGE PARA		*	•	2	•	0	0	•	0	•	0	•	10	•	•	•	=	=	•	•	•	•
PARTIES PARA	-		•	*	0	0	•	•	•	•		•	*	•		0	•	•	•	•	•	•
DARCA TALA PARA	-	•	•	*	•		•	•		•	•	•	*	w	*	•	21	22	•	•	•	•
KALPAHATER TALA	-		•	-	•		0	٠		0	•	•	1		•	0	:	=	•	•	•	•
ENDAMAYER TALA BY LANE	•	•	0	•	•	•	•	•	•	•	•	•	•	•		٥	-	-	•	0	0	•
MADAGRAPHANI COLONY	•	2	0	2	•	•	0	•	•	•	•	•	92		•	0	2	2	0	•	•	•
MARAPALLY	-	•		*	•	•	•	•	•	•	•	•	*	•	~	0	=	=	0	•	•	•
HABAPALLY BY LANS	•		•	•	•	•	•	•	•	•	•	•	٠	•	•	0	•	•	•	•	•	•
HASHAR PARA BY LANE		2	•	•	•	•	•	•	•	0	•	•	•	•		0	:	2	•	•	•	•
MASSIGNA PARA	•	•	۰	•	0	•	•	•	•	•	•	•	•		0	•	7	*	•	0	•	•
SANCHAMITTEA CLUB PARA		7		•	0	•	•	•	•	•	•	•	•	2	2	•	-	•	•	•	•	•
SHARMA PARA LANE	•	0	•	•	0	0	0	•	•	0	•	•	•	19	7	0	*	*	0	0	•	•
SPITAL SUNDAR PALLY	•	•	•	11	•	0	•	•	0	•	•	•	17	•		•	:	:	•	•	•	•
SETAMA PRASAD PALLY		•	0		0	0	0	•	۰	•	•	۰	•	-	2	•	•	•	•	•	•	1
WARD \$17 TOTAL:	z	2	•	3	-	•	•	1	•	•	•	•	=	43	1	-	141	141	•	•	1	•
WALLS FIST MASTA SOUTH COLOHY	2	1	7	3	0	•	۰	٠	•	0	•	•	*	•	٠	•	u	11	•	•	•	•
WARD 618 TOTAL:	11	*	*	\$	•	•	•	-	•	-	-	•	3	-	1	•	u	11	-	-	•	1
WARD 619			h														5	0		,	ľ	
DAS PARA	•		•	•	0	•	•	•	0	•	0	•	•	0	-	•	ı	3	•	0	•	•
JOY COPAL POR RD.	•	•	•	•	0	0	•	•	•	0	0	•	•	•	-	,	2	2	•	•	•	•
MEL PARA	٥	•	•	•	•	0	•	•	0	•	•	•	•	2	12	•		2	•	•	•	•
RATH DAMEA ND. (P)	•	•	•	•	•	0	•	•	•	0	•	•	•	2	-	•	3	2	•	•	•	1
WALD BIS TOTAL:	•	•	•	•	•	•	•	•	•	•	•	•	•	7	*	-	822	228	•	•	•	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

					Hen (Penale S Impre-		İ	Hes (Fe	5	a de la constante de la consta	100	Į		Death (F	i	1		1		7		
MANS OF THE	1	1		1	111	1	1	1	1	1	3		Î	i	1		1		Turkey	1	1	11
CREAN PARA	1	1	1	j	1	2	ľ	Part I	1	1	No.	1	1	1	7	Desty	1	1			1	i
	12	24	25	22	12	22	2	30	ıı	32	13	*	35	36	11	Ħ	39	*	10	17	3	*
RAKAGRAT MUNICIPALITY: RAN	AGRAT SU	UNDERVISION	NOR								à i		31									
EDIETA GRAT LANE	•	2	•	28	0	•	22	17	•	•	3		:	•	•	2	•	13	•	•	Š	•
MANEST PARA	•	\$	0	*	0	•	2	=	0	•	22	0	22	92	0	2	•	R	•	•	Ĭ	•
HAMMER, BAGAN LANE	•	*	•	72	•	•	n		1	•	12	*	:	1	0	=	•	11	•	•	Ī	*
PAYARA BAGAN LANE	•	*	0	2	•	•	22	•	•	25	*	902	117	•	•	0	•	•	•	•	Ĭ	È
PURATAN BAZAR STREET	•	2	•	=	•	•	2	•	•	•	2	•	22	•	٥		•	8	0	•	Ĭ	*
SABAETARA	•	2	•	2	•	•	11	9	0	•	22	•	=	*	0	•	0	•	•	•		
TALPURGIR PARA	•	2	•	2	0	•	2	=		•	32	•	2	37	0	2	0	ž	0	•	•	=
TALPUREN PARA HAT	•	3	9	A	0	•	21	=	0	•	\$	•	*	2	•	7	•	22	•	•		3
TALPURER PARA (HELA PARA)	•	•	0	•	0	2	•	•	•	•	•	•	•	0	0	•	۰	0	0	0		
WALL GOT TOTAL:	•	317	•	312	•	3	152		1	150	210	212	422	I	•	176	٥	176	•	•		29
WALE OR!									100	13			C		ľ							
BANCSIB DRIAB LANT	•	1	0	*	•	•	•	-		•	-	-	*	0	0	•	0	0	0	0	•	_
CHATAK PARA	•	*	0	•	•	•				•		•	•	•	0	0	0	0	0	0	0	•
PAL CHOWDRURY STATION	•	1	•	4	•	•	•	•	5	•	0		•	•	•	•	0	0	•	0	•	•
SHYAM BAINS KNINGS LAME	•	•	0		0	•	1	-	*	0		5	•	0	•	0	0	0	0	•	•	•
SECREDIFALL TALA LANE	•	•	•	•	•	•		•	•	•	*	•	•	•	0	0	0	0	0	0	°	•
WARD SEE TOTAL:	•	n	•	n	•	•	33	•	17	•	•	19	28	•	•	۰	•	•	•	•	°	2
WAND 6611							1						h									
AND C ND.	•	12	0	11	0	•	10		•	•	7	•	•	1	0	10	0	10	0	0	0	17
DET CHOWDHURY STATION	•	5	•	•	0	•	•	•	9	•		1	2	•	•	0	0	•	0	•	•	2
GRPC NO. (P)	•	0	-	•	0	•	7	2	0	0		1	•	•	0	5	0	v	0	٥	•	•
CHATAE PARA LANE	•		0	•	•	•	•	2		•	2	4	•	0	0	0	0	0	0	0	•	•
PLABLEDAS LANE	•	82	0	28	0	•	•		0	•	2	0	2	1	0	2	0	10	0	0	0	2
EDITALD BAGAN LANT	•	•	-		0	•	*	2	0	•		•	11	0	•	0	0	0	0	0	0	=
MATHER PARA LANE	•	10	2	17	•	•	•	2		•	•	15	15	•	0	0	•	0	•	•	•	15
SKEDNANTO KUNDU LANE	•	9	0	•	0	•		10	•	•	•	*	2	0	0	0	٥	•	۰	•	•	=
WARD BES TOTAL:	0	*	•	*	•	•	23	20	34	0	45	9	2	13	۰	25	۰	52	•	•	•	110
WALD GOA												19	-19		- 4	13	1		-	ľ		
AMLORD TALA	•	•	•	•	0	•	*	0	2	0	0	7	7	0	0	0	0	•	0	0	0	N 1
BOSE PARA	•	5	0		0	•	10	0	0	•	0	0	•	0	0	0	0	0	0	0	0	•
PALCHOMOMURY STREET BY LANE	•	10	0	2	0	•	-	*	**	•	•	10	:	•	0	0	•	0	•	0	•	=
RANCHESHWA PALLY	•	m	0		•	•	•	0	1	•	0	2	*	0	0	0	•	•	0	0	•	2
SASTRITALA PARA	•	•	0	•	0	•	1	3	50	•	•	•	2	0	0	٥	•	0	0	•	•	2
SUBHAS APENUE (P)	•	0	•	•	0	•	•	•	•	•	•	*	•	0		۰	•	•	•	•	۰	•
TATAL DATE BATTAL.	•	,	•	1	•	•	1				•				•							

18th ALL UNDIA LIVESTOCK CENSUS, AGRECULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-	1	3	VI.	-			Hera (Ferm	Tech	_	Cock He	100	7	Dack (Fee	d (a	Drake, D	Dack & Deckling	deling			1	
PANNE OF THE CHANGE PANA	11	1]]]		11	ŢŢĮ	12	32			1.13	-	\$ T	1	Destr	ė.	Desti	ak P	1	Turkey	1	Parts	
	1	;	1	34	7	2	2	91	33	12	2	*	25	36	11	=	33	9	ē	2	2	\$
NAMAGRAT MUNICIPALITY:	MAG	SUBBIN	NOIS											h								
WARD Ges		6			0	0	•	•					3.0	*	in	w	-	•	0		•	7
BASSINAS PARA LANE (P)	•	*	0	=	•	•	-										0	0	0	•	0	
BELANTA PARA LANE	•	•	0	•	0	•	4	0												0		1
META!! MARKET	•	•	0	•	•	•		0	•	•	0	0	0	9								
RAIL BAZAR	•	•	0	•	•	•	•	0	0	•	0	0	•	0	0	9 (ľ
RLY. GUARTER	•	0	0	•	0	\$	•	٥	0	•	0	0	•	0	0	0					9 6	
SHAM BARD POWDS LANS			5	2	0	•	•	•	•		1.		20	*	0	•	0	•			0 1	
GIBSIAS AVENUE (P.)	•	0	0	•	0	0	•	0	•	•	0	0	0	0	0	0	0	0	0		0 1	9
CHESTAC AVENCISE BY LANE	•	•	0	•	0	•	•	0	0	•	0	0		0	0	۰	0	•	9	9	•	
WASH and Total		n	"	22	0	\$	16	=	10	0	11	13	40	-	-	=	-	*	•	•	•	1
WARD 604											3					13		ľ	•	•	•	8
THE CHANDALISTY STREET	•	*	0	•	0	0	•		*				•	0	0	0	0	0	0			
DANCHATE BANFORT I ANE			0	•	0	0	•	0		•	0	2	*	a	0	0	0	0	0	•	•	
CEPC BY CO.			•	•	0	0	•	7	*	•		M		0	0	0	0	0	0	0	0	
					. 0			0	2	0		2	ú	0	0	•	0	0	0	•	•	
The state of the s								0	67	0	0			0	0	0	0	0	0	0	•	
THE PERSON NAMED IN COLUMN				•					-	•	7		*	٥	•	•	•	•	0	0	0	
Maria Maria				•				. 0	1	•	0	•	•	0	0	0	0	0	0	0	0	
SECRETARY PARK BY LANE											-		•		0	1	0	1	0	0	0	
SECURITY PARA		1	1	1	1	1	3	10	9		-	2	\$	-	•	-	•	-	•	•	•	a.
WARD DOS TOTAL:		*			•	1														t	ľ	h
MACHINE STATE AND	•		0	•	0	•		E	0	0		•	u	0	0	0	•	0	0	0	•	
ON DECOMPOSITIONS	•	•		•	0	•	11	•	0	•		0	•	0	0	0	•	0	0	•	•	
- Contract	•	•	0	•	0	•	11	0	0	•	0	0	•	0	0	0	•	0	•	0	•	
OF PARTICIPAL AND		36	•	16	0	•	10	27	0	•	9	0	*	0	0	0	0	•	0	0	0	*
CH CHETA LAND	E)	2	•	16	0	•	•	*	0	•	1	0	1	•	0	*	•	•	•	•	•	-
SCHOOL LANE			•		0	•	77	m	0	•		0		0	0	0	•	0	•	0	•	Ì
TANKE DE		12	0	12	0	•	91	15		•	62	•	52	•	0	•	0	*	•	0	0	1
WALD GET TOTAL:	-	2	•	2	•	•	2	57	•	•	101	•	102	9	۰	-	•	-	•	•	•	=
WARD 668											3		-		,	1						•
1 NO. P.C. STREET	•	1	0	2		•	5	12	0	•	19	0	19	1	0	=		= 1				
3 NO P.CSTREET LANE	•	•	0	•	•	•	10	0	0	•			•	0	0	0	0	•	0		0 1	
BANEQUE CANE	•	22	•	z	•	•	15	v	0	•		•	•	0	0	•	•	0	•		•	
MISHINU BOSE LANE	•	92	0	=	•	•	•	7	0	•	m	0	*		0	1	•	=	•			-
MESWAS PARA LANE	•	•	•	•	0	•	•	•	0	0	0	0	•	5	0	1	0	1	0	0	9	7

A ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT	-				SHEE	3	1/10	SHEEF / GOAL / HUNSE AND FURNI		٧,		1	LOWE.		1			Ì	ľ	ľ	ſ	
		2			1				î Î	1			ī	A CO	Î	Drake, D	Dack & Dad	1			a de	1
MANE OF THE URBAN PARA	11]]]	ili	11	Įıį	12	11	4	o da	11		11	1	1	1	A A	į.	1	Turkey	1	11	į
	n	34	25	316	12	28	53	30	31	32		*	2 E	*	37	×	2	\$	¥	3	3	\$
RAMAGHAT MUNICIPALITY:	NAGE	SUBDIVI	SION						1													
CHOTO BAZAR	•	8	•	20	•	•	•	•	0	0	0		•	•	0	•	•	•	•	•	•	•
DAUGHTH PARA LANE	•	,	0	1	0	•	•	1	0	•	*		:	0	•	•	•	•	•	0	۰	:
P.C.STREET BY LANE	•	9	0	2	0	•	w	1	•	•	10	•	91	•	0	•	•	•	•	0	•	13
S. WIVESTANDA SARANI	•	25	•	15	0	•	•	=	•	•	7	•	11	0	0	•	•	0	0	•	•	12
WARD GOS TOTAL:	•	113	•	113	۰	•	2	8	•	•	75	•	75	35	•	38	•	H	•	•	•	2
WALD BY?			1 3				- 3	i								1	1	1	•			3
DESPESSARY LAWE	•	•		•	٥	•	12	•	-	•	0	•	•	-	6	2	0	*	0	•	•	2
GKPC. ND. (P)	•	•	0	•	•	•	M	•	0	•	0	•	•	0	•	•	0	•	•	0	•	•
S.V. SAJBANI (P)	•	•	•	•	0	•	•	0	50	•	ó	8	*	0	0	•	•	0	•	•	•	•
SARAT PRAMANTK LANE	٠	•	•	•	0	•	11	0	0	•	•		•		0		0	-	0	0	•	•
WARD GOT TOTAL:		•	•	•	0	•	*	•	•	•	*	•		1	•	10	•	•1	•	•	•	n
WARD 619										F							Ē					
CHURI PARA	•	2		E	0		*	•	•	•	7	0	11	•	0	12		12	0	0	•	2
COURT PARA	•	*	•	*	0	•	22	22		•	*	77	*	0	0	0	0	•	0	•	0	*
GROSSI PARA	•	3	0	3	0	•	•	2	0	•	36	•	36	0	0	0	0	0	•	0	0	*
PARMICAN PARA	•	Z	0	2	0	•	12	11	0	•	:	•	*	30	0	18	0	18	0	•	•	=
S.V. SALLANI (P.)	•	•	0	•	0	•	•	0	0		•	•		•	0	w	0	*	0	•	0	=
SWARCADWAR ND.	•	30	0	91	0	•	1	•	0	•	*	•		0	0	0	0	0	0	0	•	m
THUNG PARA	•	8	0	*	•	•	2	23	•	•	\$	•	101	35	0	\$\$	0	25	0	0	0	151
WARD 616 TOTAL:	•	263	•	263	۰	•	Z	123	•	•	202	11	223	57	•	8	۰	8	•	۰	•	313
WARD 611							ľ			ľ												
POCHUR RD.	•	22	0	25	0	•	•	15	19	•	52	77	9	0	0	0	0	0	•	0	•	\$
OLD REMARANCHIR RD.	•			2	0	•	2	13	0	•	46	0	*	22	0	37	0	37	0	•	0	2
S.V. SARANT (P)		*		3	0		15	13	•		11	17		0	9	o		9	0	0	•	\$.
SARAT PALLY		7	0	7	0	•	11	45	0	•	65	0	85	28	0	40	0	40	0	•	•	=
WAID 611 TOTAL:		232	*	237	•	•	2	107	25		151	318	180	\$5	•	2	9	24	•		•	281
WARD 012																. "				1		
DAS FARA	5	11	9	16	0	•	7	=	o	•	*	0	:	•	0	S	0	S	0	0	0	2
MADAN MOHON PALLY			0 9	*	0	•	•	"	-	0	11	7	15	7	0	2	0	2	0	0	0	11
ATTYA MOSSON	60	7	0 2	22	0	٥	25	9	1387	1100	10	3602	3612	L	0	1	0	1	0	0	0	3619
NARSRA PARA LANE			0	**	0	•	•	-	0	•		0		0	0	0	0	0	0	0	0	-
S.V. SARANI (P.)	-			•	0	•	10		14		2	•		0	*	1	3	m	•	~	•	11
SADHUR BAGAN		1 3	5 2	12	0	0	*	12	=	•	22	:	36		0	10	2	17	0		•	:
SANTARAM AKTA RD			0 5	•	0	•	•	2	2	•	m	7	w	0	•	0	•	0	0	0	•	M

18th ALL DYDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

SHEEP / GOAT / HORSE AND PONNY / PIG / DOG / FOWL / DUCK

NADIA DISTRICT					SHEEP		GOAT / HORSE AND	KSEA		CUNNY	2	3	2	2000				Ī	Ì				ſ
		1	7		3	1			iÎ	1	Cat	1	(1	about 1	Drake,	Met & D	-			į	_	_
NAME OF THE URLEAST PARA	11]]]	111	11	ļrį	įz	11	2	F	11	11 12 1	1	1	7	P. F.	Desta	d P	3	ž.	1	N Park	111	-1-
	2	2	22	32	4		E	2	=	32	22	×	35	*	37	*	39	\$	=	2	3		П
RANGEMAT MUNICIPALITY: RAN	MCHAT	ACRAT SUBDIVISION	NOIS				1					ŝ											
Control Page	•	36	0	35	0	•	•			•	1	*	11	2	2	*	2	•	0	•	Ī	_	M
STALATALA (BARRED)	•	٠	0	•	0	•	•	•	0	•	8	2	7	0	0	0	0	•	1				-1
WARD 612 TUTAL:	•	123	*	121	•	•	8	ß	1406	1109	11	3630	1361	11	*	u	•	2	1			1742	ml.
WAMB BIS																							
HASTA HORTH	•	3	•	3		•	8	23	0	•	73	•	75	2	0	47	0	7	0	•		111	
SAMARET PALLY	•	•	0	•	•	•	12	•	0	•	•	0	•	°	-	0	-		9				11
WARP 613 TOTAL:	•	63	•	63	•	•	45	3	•	•	2	•	=	2	-	2	-	\$	•			2	-1
WALD 614								í	1	è									ľ	ľ	K	ĺ	
ZNO. PARK STREET	•	*	0	3	0	•	=	0	2	•	*	2	15	*	٥	-	0	-	0	•		_	
AMERITA PRAMANICK		25	0	21	0	•	12	•		•	•	•	=		0	•	0	•	0	•			-
BELTALA BAZAR	٠	•	0	•	0	•	•	0	0	•	0	0	•	0	0	•	0	•	0	0			
GOPAL HAGAR ND.	•	2	0	*	0	•	2	•	10	•	•	:	11	2	1	17	2	2	0	•			
KASIA SOUTH	•	57	0	22	2	•	3	0	20	•	16	20	*	10	2	2	~	2	•	1			
WARD 614 TOTAL:	°	156	0	156	7	•	111	•	3	•	22	3	3	33	•	3	*	3	1	1	1		el
WALD 615																		ľ	1	,	Ĭ		
BAISHNAS PARA LANE (P)	•	*	0	MA.	0	•	24	•	•	•	=	0	=		•	-	0	-	0	0			
CHENNE PARA LANE	•	19	•	19	0	•	=	2	0	•	38	•	2	0	0	0	•	•	•	0			
MACED LANK	•	•	•	•	0	•	=	•	•	•	2	•	2	9	•	=	0	=	•	•			
HENETTI NACAR LAND	•	*	0	*	0	•	22	17	•	•	77	0	=	17	0	55	•	2	0	•		•	
PARK PARA LANTE (P)	•	2	0	7	0	•	2	31	•	•	3	2	2	3	•	16	•	41	•	•		=	
SETAN BABU POND LANE	•	•	•	•	0	•	11	٠	•	•		•	•	•	•	8	0	"	•	•			-1
WARD 615 TOTAL:	•	126	•	136	•	•	183	62	•	•	147	2	149	101	•	139	•	133	•	1		7	el.
WALE OLA	1	1	1														i i		2	ľ	ľ	ľ	-
SHO MARAPRABHU PARA LANE	•	•	•	•	•	•	•	-	0	•	10	0	9		0	•	0	•	0				
ZHO, MAKAPEARHU PARA LANE	•	2	•	2	•	•	•	2	•	•	10	0	9	9		•	•	•	0	0			
BASSISHAB PARA LANE (P)	•	=	•	=	0	•	:	~	0	•	•	0	•	S	0		•	•	•	•		-	-
BAMACHARI PAL LANE	•	•	•	•	•	•	1	0	0	•	•	•	•	•	0	0	0	•	•	0			
EXMAR PARA LANE	•	77	•	2	0	•	12		0	•	•	0	•	1	0	•	0	•	0	0		-	
MANAPHABRU PARA STREET	•		0		•	•	•	•	•	•	0	•	•		0	•	0	•	•	•			
PAIK PARA LANE (P)	•	20	0	2	•	•	•	0	•	•	0	•	•	7	•	•	0	٠	•	0			
PARK STREET	•	1	•	1	•	•		m	•	•	101	0	-	•	0		0	8	•		•		
RATE DANCA ND. (7)	-	8	•	3	•	•	22	22	0	•	36	0	36	22	0	30	•	£	°	1			ml
WARD 616 TOTAL:	-	118	•	118	•	•	8	45	•	•	2	•	70	3	•	2	•	22	1	1	1	7	ml
WARD 817					h				ř											r	Ľ		10
SARDCHAR COLDRY	•	•	m	•	•	•	2	1	0	•	•	•	•	•	•	•	•	•	•	•		5	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

HADSA DISTRICT					SHEE	V09/	T/H0	RSE A	SHEEP / GOAT / HORSE AND PONNY / PIG	NY/P	_	DOG / FOWL	-	DOCK		1					1	
	Į,	1	1	Į.Į	1	UZ.	1	Eca (For	Page 5	17	(Cach, He	104	î	4	iî	4	deb	1			-	3
MANE OF THE STEAM PARA	11	11	111	11	Į1Į	Įz.	11	Page 1	17	11	1	11	1	1	11	1	\$T	1	i i	1	11	ji
	п	*	22	22	u	22	23	30	11	32	33	×	3.5	36	37	22	33	2	41	7	2	2
MUNICIPALITY:	RANACHAT SUBDIVISION	UBDIVE	NOR				h											•				
CHIEGEPARA	•	30	•	=	0	•	•		-	•		-		•	0	•	•	•	•	•		-
DAINGER PARA	•			*		•	•	1		•			115	•	0	•	•	0	•	•	•	*
BARCA TALA PARA	•	,	۰	*		•	*	M	22	•		2		0	*	•	2		•	•	•	
EXPANANTE TALA	•	*	•	•	•	•	=	0	•	•	0	•	•	•	0	0	0	0	•	•	•	•
ESPANAYER TALA BY LANE	•		•	*	0	•	2	•	7	•		*	•	*	0	*	•	2	•	•	0	9
HADANISCHAM COLONY	•	•	•	•	•	•	112	0	•	•	0	0	•	•	0		0	0	•	•	0	•
PARAPALLY	•	0	۰	•		•	=	•	•	•	0	•	•	•	0	0	•	•	•	•	0	•
HARAPALLY BY LANE	•	18	•	=	•	•	•	0	•	•	0	•	•	•	•	•	0		•	•	0	•
HAGHAR PARA BY LAYE	•	30	2	=	٥	•		*		•	•		11	0	0	•	•	0	•	0	•	11
MANIBA PARA	•	•		*	0	•	•	**	1	•	31		11		•	7	•	-	0	•	0	2
SANCHANITTA CLUB PARA	•	•	•	•	•	•	2	•	0	•	0	0	•	0	0	0	0	0	0	0	0	•
SHARDKA PARA LANTE	•	•	0	•	•	•	11	0	0	•	0	0	•	0	•	•	0	0	0	0	•	•
SHYAM SUNDAR PALLY	•		•		•	•	•	•	0	•	in	•		•	•	0	0		0	0	•	
SHEAMA PRASAD PALLY	•	Ī	0	•	0	•	11	0		•		0	•	2	0	2	0	2	0	•	•	*
WARR BLY TOTAL:	٠	T	,	2	•	•	163	Ø	36	•	11	3	113	5	1	11	1	11	۰	•	۰	126
110 0078				- 33		- 3	1		6		7	1			1	1						:
MASTA SOUTH COLORY	-	180	0	-	•	•		*	•	-	=	•		2	•	2	•	1	•	1	1	1
WALL OLD TOTAL:	1	8	•	8	•	•	3	2	•	•	3	•	\$	2	•	=	•	32	•	•	•	2
WAND 619													2									Ų
BAS PARA	•	66	0	3	•	•	13	35	0	•	30	•	2	10	0	56	0	32	0	0	•	
JOY COPAL PUR RD	•	3	0	3	٥	•	11	=	0	0	13	0	13	10	0	36	0	16	0	0	•	32
MILL PARA	•	8	•	8	•	•	Z	20	0	•	\$		Z	22	0	38	0	R	0	0	0	24
RATH DANGA RD. (P)	•	52	0	Z	•	•	*	23	0		Ŧ	0	41	22	0	37	0	37	•		•	2
WARD GIS TOTAL:	•	286	•	280	•	•	z	20	0	0	141	6	153	11	۰	117	•	111		•	•	270

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Ž Female 1 AGRICULTURAL IMPLEMENTS AND MACHINERY / FISHERY Table 1 i 300 Ė S S I ber Crops (in Cattal) 1 FODDER AREA RAKAGRAT MUNICIPALITY : RANAGHAT SUBDIVISION 1 Area mader Fed PALCHOWINGHURY STREET BY LANE TALPURGE PARA (HELA PARA) PAL CHOWDHURY STATION SHTAM BARU KUIRKII LANE DET CHOWDRURT STATION SIDDRESWAN TALA LAWE SALEDAMTO FLUIDU LANE PUTATAN BALAR STREET DREAM PARA TALPURGR PARA HAT HANDEL BACAN LAND PAYARA BAGAH LANE MATTERN PARA LANE BANCSKI DRAM LANE ROHEND BACAN LANE RANDUSHNA PALLY SUBSILAS AVENEUR (P) CHATAK PARA LAND WALD GET TOTAL: WARD SEZ TOTAL: WALES GES TOTAL: SASTMITALA PARA DEEYA GRUT LAM WARD BEATOTAL: TALMINGIN PARA NADA DISTRICT CHATAK PARA HABIDAS LAME GNPC RD. (P) MANNETT PARA AMIDKI TALA SARAK PARA AMPE ND. BOSE PARA WARD SEZ WALD DOL WASH SEE

(P) - Part Unites Para Le., Para appears in more than one Ward

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT	F0	FODDER AREA	E		*	AGRICULTURAL IMPL	RAL IME	E	ENTS AND MA	ACHINERY	/ FISHERY	IV.			
	Arm make	or Postder Cree	Course (In Contab)	Anima	and Oversited Inc	-			No. of		Picking 0	peration		Market	40,00
		П					Į.			Full	Three	2	Tee.		
MANNE OF THE UREANT PARA	ì	3	3	112	ij	15	<u>į</u> į	Cutter	[]]	X	French	*	Female	*	1
	45	*	43	3	69	3	51	52	23	2	55	3	25	*	85
RANKGRAT MUNICIPALITY: RA	RANAGHAT SUBDIVISION	HOESTAND													
BASSWAD PARA LANE (P)	•	0	•	•	•	•	0	•	•	•	0	•	•	0	•
BECAUGH PARA LANE	0	•	•	•		•	0	0	75	0	0	•	•	10	•
METAP MARKET	•	•	•	•	0	•	0	0	362	0	0	•	•	45	25
PAIL BAZAR	•	0	•	•	•	0	0	0		•	0	0	۰	32	•
MAY, QUANTER	•	•	•	0	•		0	0	•	0	0	0	•	0	•
SKTAM BABU PONDS LANE	•	•		0	•	0	0	0		0	•	0	•	0	•
SUBPLAS AVENUE (P)	•	•	•	•	0	•	•	0	872	•	0	0	0	43	0
SUBMAS AVENUE BY LAND	0	•	•	0	•	0	0	0	1111	0	0	0	0	2	0
WARD ONE TOTAL:	•	•	•	•	•	•	•	•	87.8	•	•	•	•	=	22
WASH SEE						j		į		i					
DAY CHOWDHISKY STREET	0	•	•	0	0		•	0	•	0	a	0	0	0	•
DINONATH BANERIES LANE	•	•	•	•	•	0	0	0	•	0	0	0	0	0	0
CHECKE (P)	•	•	•	•	0	0	0	0	•	0	0	0	0	•	0
PECHATAK BY LANE	•	•	•	•		0	0	0	•	0	0	0	0	0	0
P.EALJ MOT CHATAK LANE	0	•	•	•	•	0	0	0	•	0	0	0	0	0	0
PARRIDRA SARAHI	0	•	•	0	0	0	•	D	•	0	0	0	0	0	•
SIDDRIANTA PARA BY LANE	0	•	•	0	0	0	0	0	•	0	0	0	0	0	0
SECONANTA PARA	0	0	0	0	0	0	0	0		0	0	0	0	0	0
WAMP SEE TOTAL:	•	٥	۰	•	•	0	•	•		•	•	•	0	•	•
WALES ONT													7	,	
BISTURASI LANE	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0 1
OLD POST OFFICE LANE	0	0	•	0	0	o	0	0	0	0	0	0	0		
P.C. STREET	0	0	0	0	0	٥	0	0	•	0	0	0	0	0	0 (
R.K. BAMERJEE LAME	0	0	•	8	0	0	•	0	•	0	0	0	0	0	0
SAGIFTA LANE	7.2	11	1	•	**	4		4	٥	0	0	0	0	0	0 (
SCHOOL LANE	0	0	0	0	0	0	0	0	o	0	0	0	0	0	0
STAND RD.	0	0	•	0	0	o	0	0	0	0	0		٥		0
WARD GET TOTAL:	11	11	144	•	-	1	•		0	0		0			•
WALD see												ľ	R		
1 NO. P.C. STREET	0	0	•	0	0	0	0	0	•	0	0	0	0	0	0 1
2 NO P.CSTREET LAWE	0	0	•	0	0	0	•	0	0	6	0	0	0	0	0
BANESTEE LANE	0	0	•	0	0	0	0	0	•	0	0	0	0		0
BESHIND BOSE LANE	0	0	•	0	0	0	0	0	•	0	0	0	0	•	0
BESWAS PARA LANE	•	•	•	0	0	0	•	•	•	0	0	•	•	0	

1864 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE INPLEMENTS & MACHINERY, PISHERY STATISTICS, WEST BENGAL

MADIA DISTRUCT		FODDER AREA	EA		1	AGENCULI URAL IMPL	DEAL IN	- Lawrence	No. of February Op-		Fishbag O	1		Markett	section of Pash
	Arm mark	Fudder Crop	er Crope (in Cottah)	A COL	Operated				1	2	1	2	Part Days		
MANE OF THE MEANT PARA	ì	3	2	11	ıį	15	ţı		[]]1	1	1		Female	3	1
	*	*			49	3	25	z	a	3	22	2	23	3	8
MANAGRAT HUNGIPALITY: R	HACHAT SUB	MOISTAND													
***************************************		•	•	•			•	•	•		0		•	•	•
CASTO MARKET AND	•	•	•		•	•	0	•	•	•	0	0	•	•	•
Description by Lake	•	•	•	•	•	•	0	0	•	0	0	0	•	•	0
S. WPEKAKAKDA SABAM	•	•	•	•		•	0	•	•	•	•	•	•	•	-
WARD SHE TOTAL:		•	•		•	•	•	•	•	•	•	•	1	1	•
WAD ON				0.5		U,		٠,			•	۰	•	•	•
STEPSPEAKT LANE	•	•	•	•	•	0							0	•	
GREC ED (P)	•	0	•	•			0	•	• •						
S.V. SARANI (P)	•	•	•	•	•										
SARAT PRAMANTE LANE	•	•	•	•	•		•	•				1	1	ľ	
WALD BOY TOTAL:	•	•	•		•	•	•	•	•	-	•	-		1	•
WASS 010							7		•		•	•	•	•	
CHURL PARA	•	•	•	0		0	0		•				•		
COMMET PARA	0	•	•	•	•		0	0							
GROSH PARA	•	•	•	0	0	0	0	0	•						
RATEACASE PARA	0	•	•	0	0	0		•			0 1				
EV. SARAMI (P)	•	•	•	0	0	0	0	•	•	0					
SHIAMCADWAR RD.	0	•	•	0	0	•	•	•		0	0			•	
THAMA PARA	0	0	•	0	0	0		0	•	•	•	-	-	1	•
WALE 619 TOTAL:	•	•	•	•	•		•	•	=	•	•	•	•		-
WALKS SEE			O.		-	2				•				**	
POGNUM PD.	•	•	•	•		0 (0 0							
OLD SHEMARANFUR RD.	•	•	•										0		
EV. SARANE (P)			•									•	•	•	
WAREH BOY TOTAL					•		•	•	19	•	•	•	•	11	-
DASTARA	•	•	•	0		0	•	•	•	0	0	•	•	•	•
MADAN MORON PALLY	•	0	•	0	0	0	0	0	1.	•	0	•	•	•	
MISSON PALLY	•	•	•	•	0	0	0	•	2	•	0	•	•	•	•
NAMES A PARA LANE	•	•	•		0	0	0	0	•	•	0	•	•	•	•
SV. SARANI (P)	•	•	•	0	•	0	•	0	•	•	0	•	•	•	0
SADISTI BAGAN	•	•	•	•	0	0	0	•	15	•	•	•	•	•	•
SANTABAN ARTA ND.	•	•	•	0	•	•	0	0	32	•	0	•	•		•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Control Line Control	KADIA DISTRICT	FO	FODDER AREA	EA			GRICULT	AGRICULTURAL IMP	LEMENTS	AND	MACHINERY / FISHERY	/ FISHER				
MANAGEMENT Name		Area under		(In Cottah)	Autorel	Operated Im	plements			No. of		Patrick	peration		Market	1
Moderate Yste Particle (No. 1)	MAME OF THE	Pare	2	1	Weoder	H		<u> </u>	Const	1111	New Park	French	1	Female	1	Fernale
	The second second second	45	*	41	*	69	3	15	25	8	3	25	25	57	25	65
	BANAGHAT MUNICIPALITY: RAI	NAGHAT SUB	NOISINI													
	SHARMA PARA	0	•	•	0	•	0	0	0		0	0	0	0		•
	SITALATALA (B.M.A.RD.)	0	•	•	0	0	0	0	0	•	6	0	0	0	0	0
NAMES ADDITION NAME	WARD 612 TOTAL:	•	•	0	•	0		•	•	105	•	•	•	0	20	•
NAME STATES AND THE COLOR OF TH	WARBELS	10									4		Ì			
AMERICALLY O C C C C C C C C C C C C C C C C C C	HASTA NORTH	0	•	•	0	•	0	0	0	23	0		0	0	12	•
Widelest Total:	SAMABITT PALLY	0	•	0	0	0	0	0	0	•	0	0	0	0	0	٥
WARDS FRETERT OR FREE STREET OR FREE	WARD BIS TOTAL:	•	•	0	•	•	•	•	•	62	•	•	•	•	12	•
METCHAL MALANETTY WELTHAL WELTHAL MALANETTY WELTHAL WELTHAL MALANETTY WELTHAL WELTHAL MALANETTY WELTHAL WELTHAL MALANETTY WELTHAL WELTHAL MALANETTY WELTHAL WELTHAL MALANETTY WELTHAL WELTHAL MALANETTY WELTHAL WELTHAL WELTHAL MALANETTY WELTHAL	WALL OLD							i					T			
METALLA PARAMOCK OCASAL MACKER RD. OCASAL MACKER	2040, PARK STREET	0	0	0	•	0	0	0	0	•	0	0	0	0	0	•
March March March March March March March March March March March March	AMERITA PRAMANICK	0	0	•	0	•	•	0	0	•	0	0	•	0	0	•
CORPAR NUMER RY. 0	BELTALA BAZAR	0	0	•	0	0	0	0	0	70	0	0	0	0	*	0
MARIA SOUTH	COPAL NACAR ND.	0	0	•	0	0	0	0	0	•	0	0	•	0	0	0
######################################	NASRA SOUTH	0		0	0	0	0	0	0	•	0	0	0	0	0	•
WAZED LANE WASTOLIANE	WARD 014 TOTAL:	0	•	0	•	0	۰	0	0	76	•	0	0	0	1	•
MASSINGER PARA LAME (P) 0 0 0 0 0 0 0 0 0	WALDOIS															
CHINNA PARA LAME Color C	BASSINAB PARA LANE (P)	0		•	0	0	0	0	0	•	0	a	0	0	0	0
MAZED LANE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHURAL PARA LANE	0	•	•	0	0	٥	0	0	٥	0	o	0	0	0	0
WALD BIS TOTAL LANE 0	MASZID LANE	0	0	•	0	0	0		0	•	0	0	0	•	0	0
PARTERIAL MANE (F) 0	MUNCTI NACAR LANE	0	0	•	0	0	0	0	0	•	0	0	0	0	0	•
WARD DISTRICTAL: 0	PASK PARA LANE [P]	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD BLIST FOTAL. 0	SHYAM BABU POND LAKE	0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
MANDO B16 WARD B16 JRO. KAJAPRABIU PAZI LANE 0	WARD BIS TOTAL:	0	0	0	0	0	0	•	0	0	•	0	0	0	0	•
AMSOCIARE COLORY MARKOTARE CO	WARD 616														c	٥
EAGENIAR PARA LANE O	THE WOODLINGER LANG					•										•
BANACHAM PARA LANE (?) O	ZNO. MAHAPITABHU PARA LANE	0	0	0	0	0	0	0	0	0	0 1	9	0 (9 6		
BANACHAUPALLANE 0	BAGSINAB PARA LANE (P)	0	0	0	0	0	0	0	0	0	0	a	0	0		
KAMAR PALA LAKE 0	BANACHARI PAL LANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
MAMACHARE CRICKY 0	KAMAR PARA LANE	0	0	0	0	0	0	0	0	0	٥	0	0	0	0	0
PANK PARA LANE (P) 0	MAHAPRABHU PARA STREET	0	0	0	0	0	6	0	a	0	a	D	0	0	a	0
PARK STREET 0 <th< td=""><td>PAIK PARA LANE (P)</td><td>0</td><td>0</td><td>•</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>o</td><td>0</td><td>a</td><td>0</td><td>0</td><td>0</td><td>0</td></th<>	PAIK PARA LANE (P)	0	0	•	0	0	0	0	0	o	0	a	0	0	0	0
MAND 616 TOTAL: 0	PARK STREET	0	0	•	D	0	0	0	0	•	0	0	0	0	0	0
WAND B15 TOTAL: 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RATH DAMGA RD (P)	0	0		0	0	0	0	0	0	0	a	0	0	0	•
WAND 617 MACCHAR COLONY O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD 616 TOTAL:	0	0	0	0	0	0	0	•	0	0	0		•	•	-
MACCHAR COLONY	WALD 017				1	•	•					•				
	BAROCHAR COLONY						>				3					

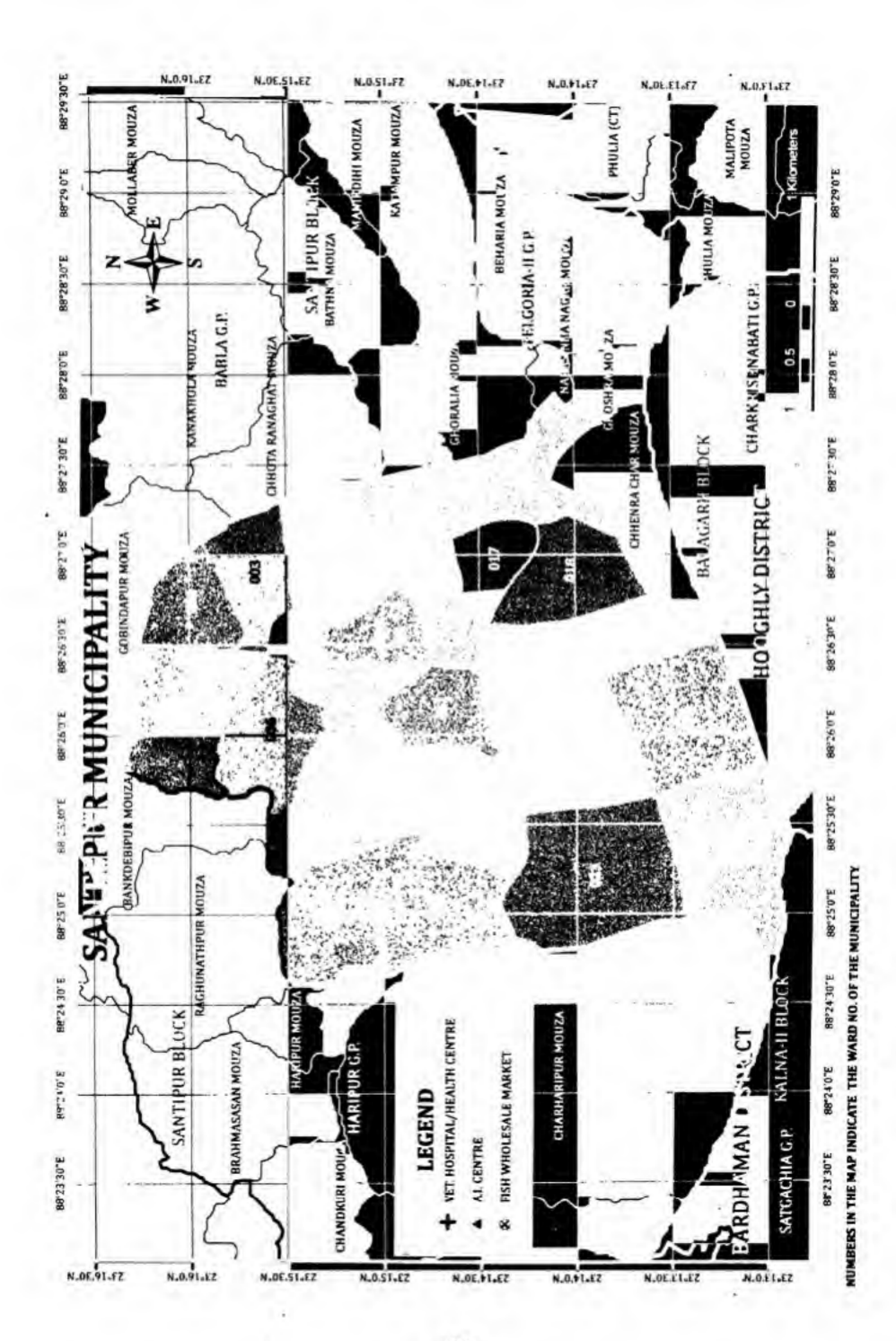
- Part Urban Para Le, Para appears in more than one Warr

NA ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & NACHINERY, FISHERY STATISTICS, WEST BENGAL

SANIA MISTRACT	E	FOUNDER AREA	ZEA.		•	AURICULI URAL IMPLE		LEWEST	MENISOND MACHINERY / HOUSE						
Marie and the same	-								No. of		Fishing Op	peration		D-STATE OF	to le les
	Area made	Area under Fodder Crops (in Cattal)	a (to Cottah)	Asima	Asimal Operated Implements	2		7	Members	Full	1	Part	Time		
MAME OF THE	Paris P	3	7	Wooden	Street	Animal	ŧ i	Const	Honey and Honey	Male	Female	Kale	Female	3	1
	\$\$	*	47	3	64	3	15	25	53	3	55	*	23	2	81
LANAGRAT MUNICIPALITY: RANAGHAT SUBDIVISION	RANACHAT SUB	DIVISION													
WALD 017										•	•	0	•	•	0
COLLEGE PARA	0	•	•	0	0 4								٥	0	•
DAICHIN PARA	•	•		0 1									•	0	•
DANCA TALA PARA	•	•	•	9	0 (9 6	0 0					0	0	•
COPANATE TALA	0	•	•	0	0								0	0	0
DEPARATE TALA BY LANE	0	0	•	0	0	9							0	0	
MADAWHOHAN COLONY	0	•	•	0	0	0	0	0					•	0	0
RABAPALLY	0	0	•	0	0	0	0	0	•	0				0	0
NARAPALLY BY LANE	0	0		0	0	0	0	0	•	0	0				
MASSIAR PARA BY LANE	•	0	•	0	D	0	0	0	•	0	0	0			
KASHRA PARA	0	0	•	a	0	0	0	0	•	0	0	0			
SAWCHAMITHA CLUB PARA	0	0	•	0	0	0	0	0	•	0	0	0	0 6		
SHARMA PARA LAWE	0	0	•	0	0	٥	0	0	•	0	0	0	9 (
SHYAM SINDAR PALLY	0	0		0	0	0	0	٥	•	0	0	0	0		
SHYAMA PRASAD PALLY	0	•	•	0	0	0	0	6	•		0	•	-	1	1
WARD 617 TOTAL:	0	•		0	٥	•	0	0	•	•	•	•	-	•	
WARD OLD			٠	0	0	0	•	0	•	0	0	0	0	0	0
WAND 618 TOTAL:		•		•		0	•	0	0	۰	0	٥	•	۰	•
SED CHEVA		ì					19						•	0	0
DAS PARA	0	0	•	0	0	0	0	0	0	0	0				•
JOY COPAL PUR RD.	0	•		0	0		•	0	23	0	0				
MILL PARA	0	0	•	0	0	0	0	0	•	0	0	0			
RATH DANGA RD. (P)	0	0	0	0	0	0	0				0	0	1	1	1
WARD BIS TOTAL.	•	•	0	•			0	•	23	0	0	•	•	1	1



SANTIPUR MUNICIPALITY



Administrative Divisions (in number), 2005

Police	Ward	Househoki	Town
Station			
1(P)	23	28,320	1

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. F.M.)
1,38,235	5,619	24.6:

Population (in number), 2001

M.ik·	Female	'lou!
70,089	68,146	1. 08, 2 15

Percentage of Literates by Sex, 2001

Mak	Female	Terest
80.40	67.70	74 20

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Servant ii
55	3/5	6

Number of Students (General Education), 2005-2006

Chris	1 to V	Vi to VIII	IX to X	M (0; 9
Total	10,455	1,337	6,499	7.909

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Bigher Ser
Total	165	10	54	115

Distribution of Colleges, 2005-2006

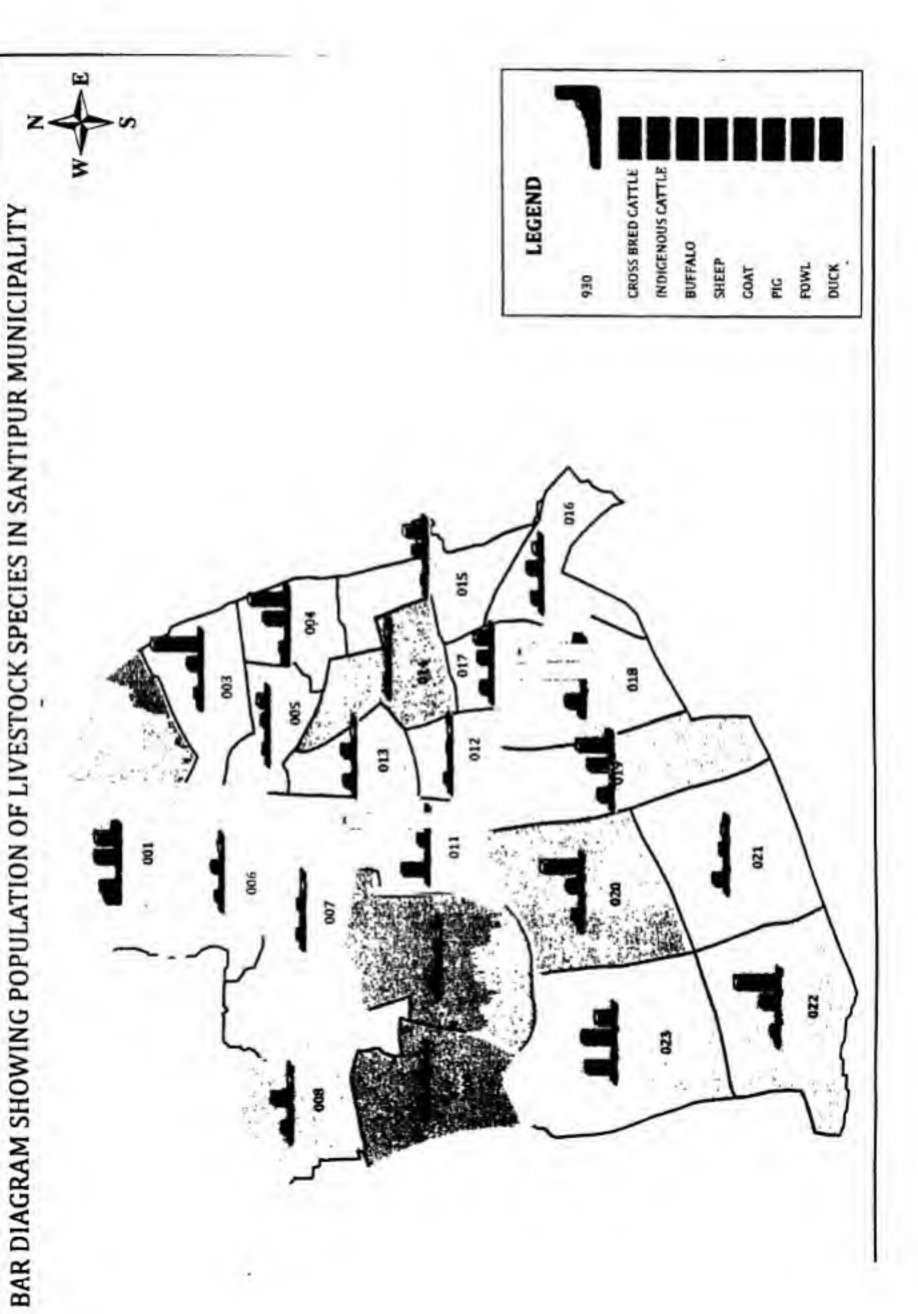
Name	tla-
Colleges / University	
Professional & Technical Schools & Colleges	b
Special & Non-Formal Education	124
Total	131

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No of Doctor
1		2	3	131	23

No. of Veterinary Hospitals

State Animal Health Centre	Animal Health Centre	Additional Animal Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial lisemination (A.L.) Centre
tri Aren e		- CA DATE		Cenus	
1					1

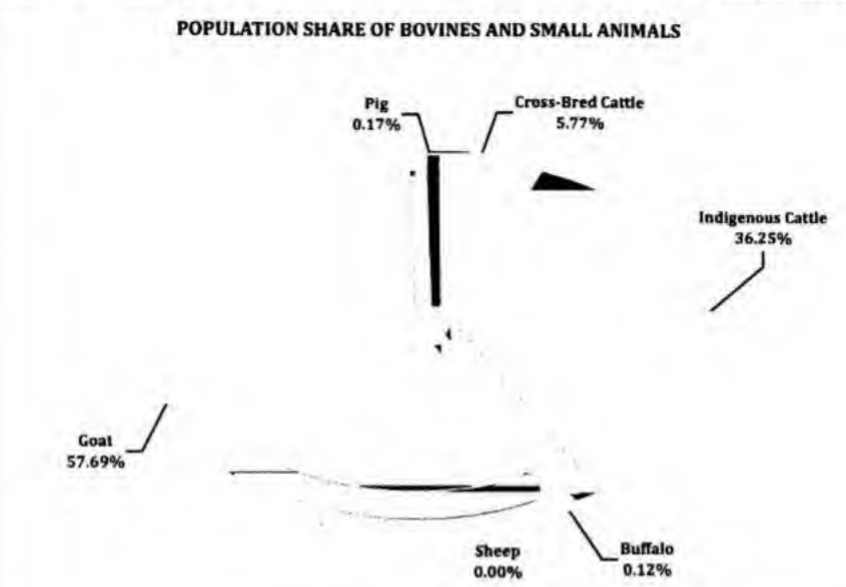


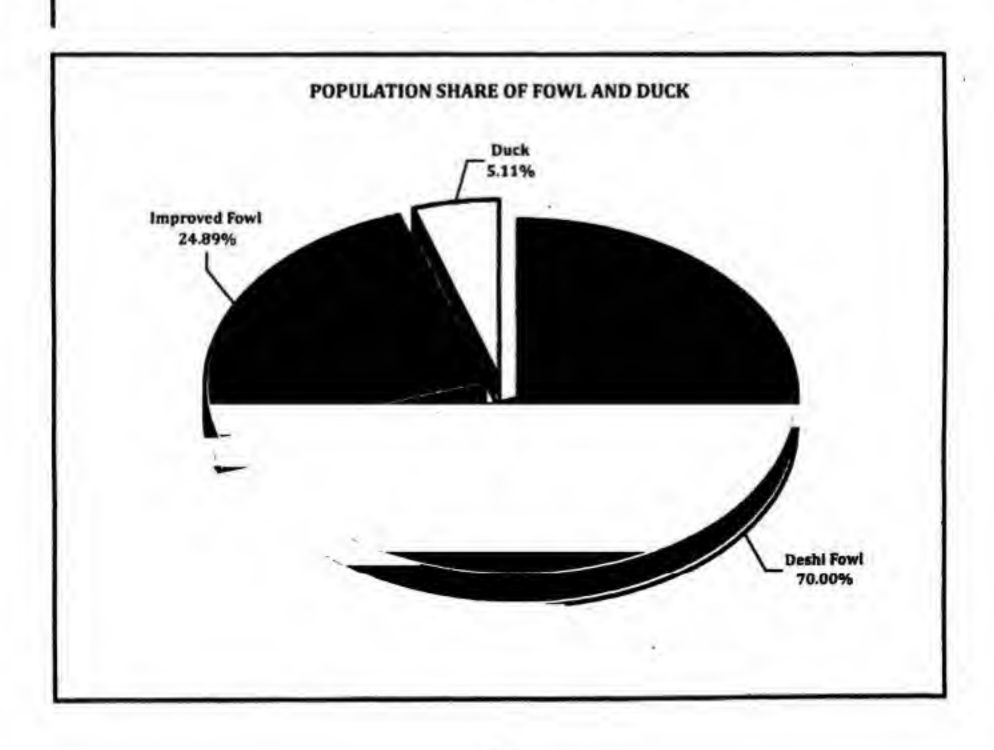
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL NADIA DISTRICT Reference Date: 15.10.2007

SANTIPUR MUNICIPALITY AT A GLANCE

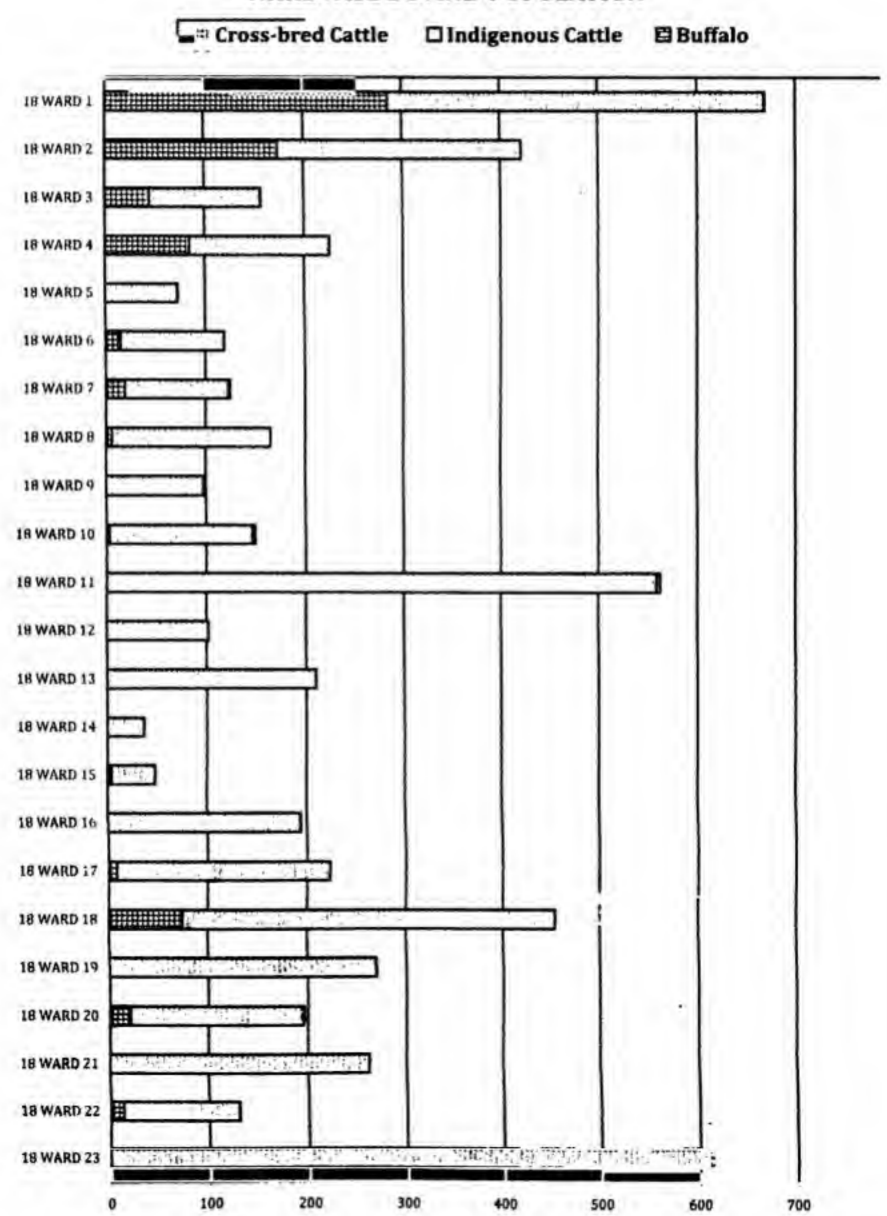
V Committee with the side property				اججا		
Orone Street County	754	5	6	89	27	29
-	4,739	34	38	133	174	185
Table Course	5,493	40	44	222	201	214
loffelo .	16	0	0	6	8	9
	0	0	0	3	17	18
XXX	7,543	55	61	247	158	168
ME TOWN	22	0	0	3	8	9
Dog	1,298	9	10	27	18	19
Carbi Joel	8,988	65	72	392	304	324
Improved Food	3,196	23	26	177	241	257
Potal Rewi	12,184	98	98	569	545	580
Decid Strates, Decide	649	5	5	141	119	126
Improved Dicable Duckelli	. 7	0	0	10	9	9
Deck Deck &	656	5	5	152	127	135
Total Park State	73	1	1		3	3
Total Testay Ball	12,913	93	104	724	675	719
worden floren	108	1 .	1	13	22	.24
and Frank	53	0	0	0	7	7
	32	0	0	. 8	8	9
	55	. 0	0	12	22	23
والمراجعة المسابقة	68	0	1	23	12	13
	1,114		9	u	10	10
	104		1		3	3
			-	17 3000		
The state of the s	213	W. W.	x 1 - 5 - 1 - 1	1000	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.23





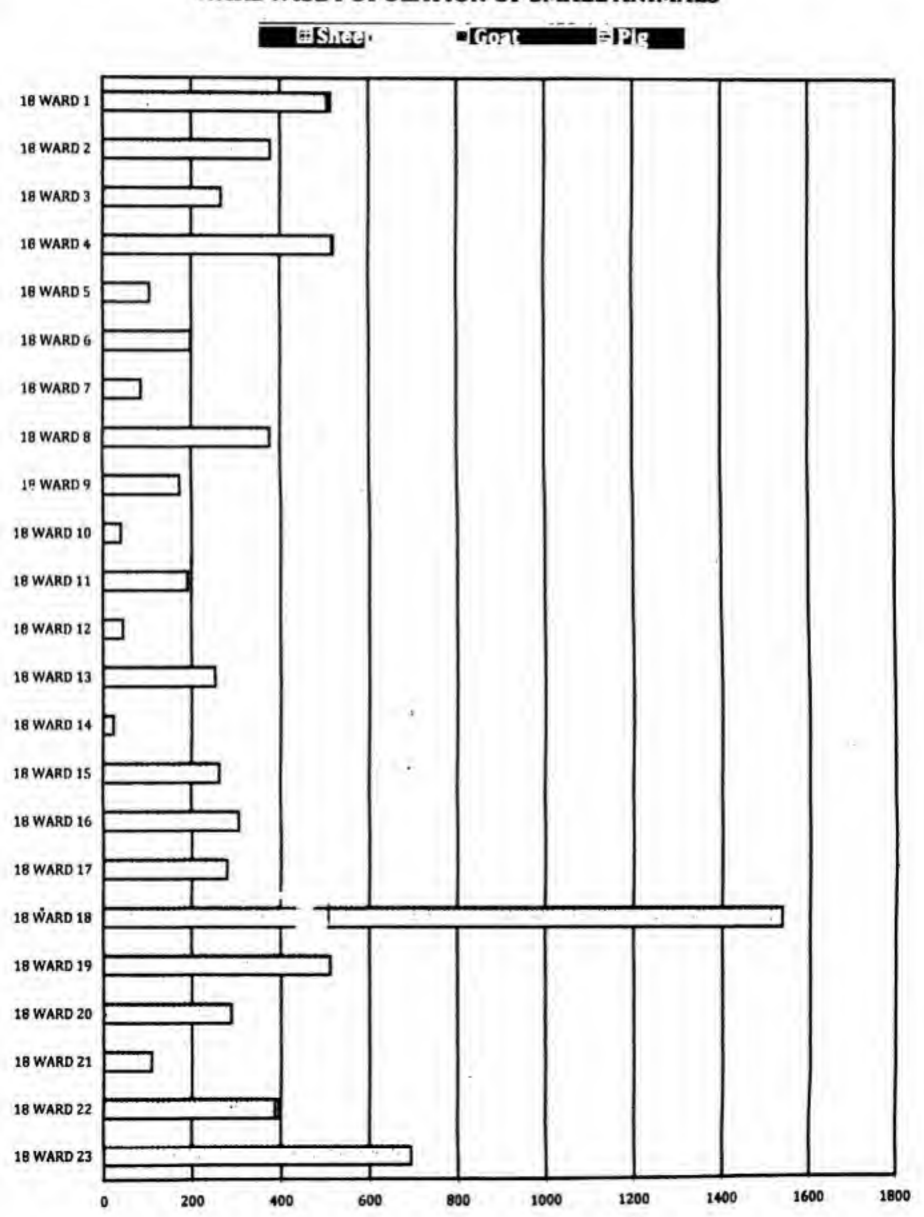


WARDWISE BOVINE POPULATION



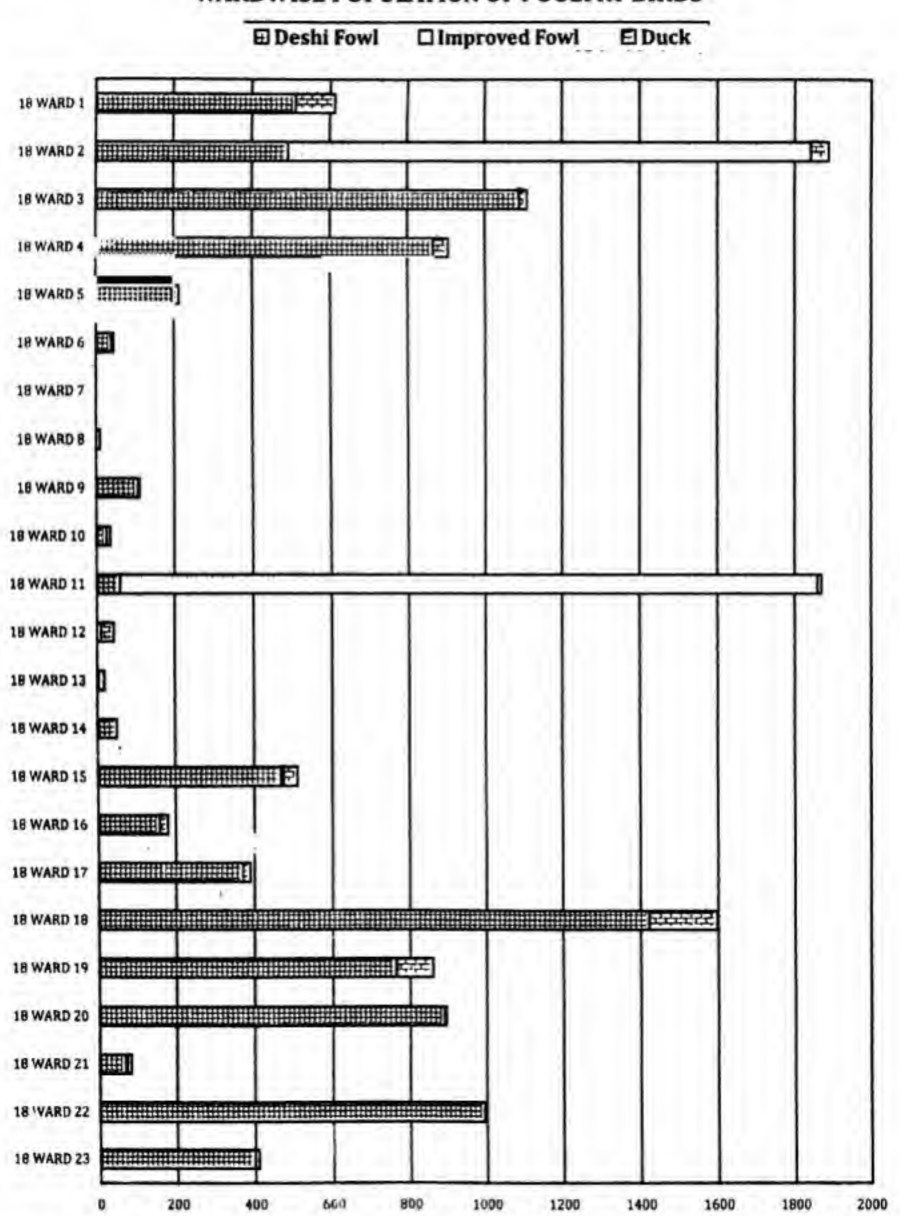
10 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF SMALL ANIMALS



18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF POULTRY BIRDS



18 - PRESENT LIVESTOCK CENSUS, 2007

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

WAND Under 1 to 2th 1 years 1 years 2 3 3 3 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6 0 6	STATE OF THE PARTY	C. Decrete					STANIS ISPECTY CROSS-RISED CATTLE	SUL AND	CHREDC	Ē		
WAMD Under 1 to 2% Used in only only only only only only only onl	MALE JUSTET CROSS-BRED CALLE.	- Baren CAI					al annual					
WAND Under 11b 235 1 year years 1 year years 2 3 6 7 1 1 1 1 2 2 3 7 1 1 1 2 2 3 7 1 1 1 2 2 3 7 1 1 2 2 3 7 1 2 1 2 3 7 1	Over 215 yes	Over 2% years (Major use)	9				6	Over 2½ years	r			10
ALTIVATOR .	for used for Agri-	Mainly used for Bullock Cart	Others	Total Male Jersey Cross-bred Cattle	Under 1 year	1 to 21/2 years	la milk	Pro	Not Calved once	Above .10 years	Total Female Jersey Cross-bred Caetle	Control Control
ALTIVADA	5		-		6	10	11	12	13	14	15	16
WARD NO. 001 12 0 WARD NO. 002 3 0 0 WARD NO. 004 4 0 0 WARD NO. 005 0 1 0 WARD NO. 006 0 0 0 WARD NO. 010 0 0 0 WARD NO. 011 0 0 0 WARD NO. 012 0 0 0 WARD NO. 013 0 0 0 WARD NO. 014 0 0 0 WARD NO. 015 0 0 0 WARD NO. 016 0 0 0 WARD NO. 017 0 0 0 WARD NO. 018 0 0 0 WARD NO. 019 0 0 0 WARD NO. 019 0 0 0 WARD NO. 020 0 0 0 WARD NO. 021 0 0 0 WARD NO. 022 0 0 0 WARD NO. 0219											E	
WARD NO. 002 8 2 0 WARD NO. 004 4 0 0 WARD NO. 005 4 0 0 WARD NO. 005 0 1 0 WARD NO. 007 4 0 0 WARD NO. 007 0 0 0 WARD NO. 011 0 0 0 WARD NO. 012 0 0 0 WARD NO. 013 0 0 0 WARD NO. 014 0 0 0 WARD NO. 015 0 0 0 WARD NO. 016 0 0 0 WARD NO. 017 0 0 0 WARD NO. 018 0 0 0 WARD NO. 019 0 0 0 WARD NO. 020 0 0 0 WARD NO. 021 0 0 0 WARD NO. 021 0 0 0 WARD NO. 021 0 0 0 WARD NO.	0 0	0	0	12	33	69	35	30	15	0	182	181
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WARD NO. 014 WARD NO. 015 WARD NO. 016 WARD NO. 019 WARD NO. 019 WARD NO. 020 WARD NO. 021 WARD NO. 021 WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 019 WARD NO. 020 WARD NO. 020 WARD NO. 021 WARD NO. 021 WARD NO. 021	0 0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 016 WARD NO. 017 WARD NO. 019 WARD NO. 020 WARD NO. 020 WARD NO. 021 WARD NO. 021	0 0	0	0	0			2	0	0	•	•	*
WARD NO. 017 0 0 0 2 WARD NO. 018 0 0 0 0 WARD NO. 020 4 0 0 WARD NO. 021 0 0 0	0 0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 018 WARD NO. 020 WARD NO. 021 WARD NO. 021 WARD NO. 021	2 0	0	0		2	7	-		0	0	•	80
WARD NO. 020 4 0 0 0 WARD NO. 021 0 0 0	0 0	0	0	0	30	12	23	6	-	0	75	75
WARD NO. 020 4 0 0 0 WARD NO. 021 0 0 0	0 0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 021 0 0 0	0 0	0	0	•	•	3		7	0	0	17	21
	0 0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 022 5 0 0	0 0	0	0	s		0	v	2	0	0	•	13
WARD NO. 023	0 0	0	0	0	0	0	0	0	0	0	0	٥
SANTTPUR MUNICIPALITY TOT: 40 3 2	2 0		0	45	111	133	135	72	31	0	488	533

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

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Reference Date: 15.10.2007

Total Relateda Cress-bred Cattle 31 Total Fernale Holstein Friestan Cross-bred 30 FEMALE HOLSTEIN FRESIAN CROSS-BRED CATTLE Above 10 years 20 Not Calved 2.8 Over 21/2 years 27 1 HOLSTEIN FRIESIAN CROSS-BRED CATTLE in milk 32 1 to 2% 25 3.6 Under 1 year Hobsein Frieslan Cross-bred Cattle 23 MALE HOLSTEIN PRIESIAN CROSS-BRED CATTLE Others 22 Over 216 years (Major use) Mainly used for Ballock Cart 21 Mainly used for Agri-culture 20 Used for Breeding 19 多 1 to 2% 18 Under CANTERUR INTUNICIPALITY WARD NADYA DISTRUCT WARD NO. 001 WARD NO. 002 WARD NO. DOS WARD NO. 019 WARD NO. 020 WARD NO. 004 WARD NO. 018 WARD NO. 021 WARD NO. 005 WARD NO. 010 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 012 WARD NO. DO WARD NO. 007 WARD NO. 009 WARD NO. 011 WARD NO. 013 WARD NO. 014 WARD NO. DO

16

0

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0

SANTIFUR MUNICIPALITY TOT:

WARD NO. 023

WARD NO. 022

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

		Ī	MALE OTHER CROSS-BRED CATTLE	N CROSS-	REDCATT	7			FEM	PENALE OTHER CROSS-BRED CATTLE	R CROSS	PREEDC	3TE			
			ě	er 2½ year	Over 2½ years (Major use)	T				8	Over 2% years	c			1	9
GEV.A.	Under 1 year	1 to 2 ts	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Total Male Other Cross-bred Cartle	Under 1 year	1 to 2% years	la műk	Ě	Not calved once	Above 10 years	Female Other Cross-bred Cattle	Other Control	Contact of the contac
-	32	33	×	35	36	37	38	39	9	F	42	\$	3	\$\$	9	47
SANTEPUR MUNICIPALITY																
WARD NO. 001		•	0	0	0	0		*	17	22	15	7	-	11	79	286
WARD NO. 062	v	0	0	0	0	0	S	17	15	12	9	-	0	9	59	174
WARD NO. 003	0	0	0	0	0	0	0	0		0	0	0	0		1	45
WARD NO. 004	•	0	•	0	0	•	•	12	17	22	2	0	0	23	22	88
WARD NO. 005	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	15
WARD NO. 007	0	0	•	0	0	0	0	0	0	0	0	•	•	0	0	19
WARD NO. 006	0	0	0	0	0	0	0		0	1	1	0	0		m	9
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 011	•	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 612	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 013	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0	0
WARD NO. 015	0	•	0	0	0	0	0	0	0	0	•	0	0	0	0	*
WARD NO. 016	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	
WARD NO. 018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	75
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	•
WARD NO. 020	0	•	0	0	0	0	0	0	0	0	0	0	0	0	•	21
WARD NO. 021	0	•	0	0		0	0	0	•	0	0	0	0	0	0	•
WARD NO. 022	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	13
WARD NO. 023	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SANTIFUR MUNICIPALITY TOT:	11	0	0	•	0	0	17	*	8	99	24	3	1	188	205	754

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, PISHERY STATISTICS, WEST BENGAL

WARD NO. 005 WARD NO. 005 WARD NO. 005 WARD NO. 005 WARD NO. 006 WARD NO. 006 WARD NO. 006 WARD NO. 006 WARD NO. 006 WARD NO. 007 WARD NO. 010 WARD NO. 010 WARD NO. 011 WARD NO. 012 WARD NO. 012 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 016 WARD NO. 016 WARD NO. 016 WARD NO. 016 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 019 WARD NO. 019 WARD NO. 019 WARD NO. 019 WARD NO. 019 WARD NO. 019													
ANALON I.		MALE	MALE INDIGENOUS CATTLE	SCATTLE					FEMALE	INDIGEDIO	FEMALE INDIGENOUS CATTLE		
T T T T T T T T T T T T T T T T T T T		8	Over 3 years (Major	ajor work basis)	ds)				0	Over 3 years			
	1 to 3	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Total Male Indigenous Cattle	Ubder 1 year	1 to 3	In milk	Dry	Not calved once	Above 10 years	Total Female Indigenous Cattle
	\$	25	51	52	S	3	\$5	25	57	28	59	99	61
WARD NO. D01 WARD NO. D03 WARD NO. D03 WARD NO. D04 WARD NO. D05 WARD NO. D05 WARD NO. D07 WARD NO. D10 WARD NO. D12 WARD NO. D13 WARD NO. D14 WARD NO. D15 WARD NO. D16 WARD NO. D16 WARD NO. D16 WARD NO. D17 WARD NO. D18 WARD											i		
WARD NO. 062 WARD NO. 063 WARD NO. 064 WARD NO. 065 WARD NO. 067 WARD NO. 010 WARD NO. 011 WARD NO. 013 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 019 WARD NO. 019	-	0	80	2	0	46	62	111	68	29	12	-	337
WARD NO. 003 WARD NO. 004 WARD NO. 005 WARD NO. 005 WARD NO. 007 WARD NO. 010 WARD NO. 011 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 019	2	0	0	0	0	23	36	14	65	45	10	-	225
WARD NO. 004 WARD NO. 005 WARD NO. 005 WARD NO. 010 WARD NO. 011 WARD NO. 012 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 016 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 018 WARD NO. 018 WARD NO. 019 WARD NO. 019	-		0	٠	•	12	23	28	24	22	•	0	100
WARD NO. 005 WARD NO. 006 WARD NO. 007 WARD NO. 010 WARD NO. 011 WARD NO. 012 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 019 WARD NO. 019 WARD NO. 019 WARD NO. 019 Z4	3	0	0	0	•	16	52	43	36	16	ın	0	125
WARD NO. 006 WARD NO. 007 WARD NO. 010 WARD NO. 011 WARD NO. 013 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 017 WARD NO. 017 WARD NO. 019 WARD NO. 019 Z4	•	0	0	0	0	*	19	L/S	17	27		0	69
WARD NO. 007 WARD NO. 009 WARD NO. 010 WARD NO. 011 WARD NO. 013 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 019 WARD NO. 019 Z4	-	-	0	0	0	2	37	35	9	25	7	0	102
WARD NO. 008 WARD NO. 010 WARD NO. 011 WARD NO. 012 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 018 WARD NO. 019 WARD NO. 019 Z4	-	0	0	0	0		37	13	\$	-	0	0	88
WARD NO. 009 WARD NO. 010 WARD NO. 012 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 018 WARD NO. 019 WARD NO. 019 Z4	1	-	0	0	0	22	*	80	67	11	0	0	132
WARD NO. 010 WARD NO. 011 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 019 WARD NO. 019 Z4	10	0	0	0	6	23	10	15	21	10	19	0	75
WARD NO. 011 WARD NO. 012 WARD NO. 013 WARD NO. 015 WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 018 WARD NO. 019 WARD NO. 019 Z4	0	0	2	0	0	15	•	33	SB	32	0	2	129
WARD NO. 012 WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 016 WARD NO. 018 WARD NO. 019 WARD NO. 020 24	15	0	20	0	0	'n	99	191	128	171	0	-	\$25
WARD NO. 013 WARD NO. 014 WARD NO. 015 WARD NO. 015 WARD NO. 018 WARD NO. 019 WARD NO. 020 24	0	0	0	0	0	.0	12	54	23	+3	0	0	102
WARD NO. 014 WARD NO. 015 WARD NO. 016 WARD NO. 018 WARD NO. 018 WARD NO. 019 7	0	0	0	0	0	0	6	89	25	80	0		210
WARD NO. 015 WARD NO. 016 WARD NO. 017 WARD NO. 019 WARD NO. 020 24	•	0	0	0	0	0	*1	12	0	11	0	0	37
WARD NO. 016 8 WARD NO. 017 5 WARD NO. 018 1 WARD NO. 019 7 WARD NO. 020 24	0	0	0	0	0	0	12	1	13	12	0	0	1
WARD NO. 017 5 WARD NO. 018 1 WARD NO. 019 7 WARD NO. 020 24	s	m	80	80	12	*	34	45	22	23	23	-	150
WARD NO. 018 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	16	2	0	0	0	23	80	99		43	0	0	192
WARD NO. 019 WARD NO. 020 24	12	0	0	0	0	13	156	88	63	31	-	0	366
WARD NO. 020	11	9	10	*	12	69	35	20	95	13	45	2	201
	0	0	0	0	0	24	30	37	t,	28	2	0	151
WARD NO. 021	*	0	*	0	20	83	22	20	38	22	#	3	179
WARD NO. 022	0	0	0	0	0	15	25	22	33	23	0	0	103
WARD NO. 023 5	11	8	42	38	2	109	223	66	16	82	3	0	664
SANTIPUR MUNICIPALITY TOT: 189	117	22	104	95	*6	265	1,014	1,089	1,029	833	170	27	4,147

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

		BREEDWIS	E BREAKT	IP OF TO	AL INDIGE	BREED WISE BREAKUP OF TOTAL INDIGENOUS CATTLE					Soldas	Sold as fluid milk (Daily Kg.)	ully Kg.)	
		Indigenous	ous Brees	Breed Cattle				, in		Consumed				MIN
WARD	Total No. of Shahiwal	Total No. of Harlana	No. of Sirt	Total No. of Gir	Total Red Sindhi A Others	Total Indigenous Breed Carrie	Total Non- descript (Beogal) Cattle	Total Indigenous Cartie	Cattle Suite	by the producer household (Dally Kg.)	Direct to Consumer	Through Co-opera- tive	To Widdle man	into milk products (Daily Kg.)
1	62	139	2	99	3	67	89	69	76	7.1	72	73	74	75
SANTEPUR MUNICIPALITY									1000					
WARD NO. 001	0		0	0	0	1	382	383	699	103	20	•	153	•
WARD NO. 002	0	0	0	•	0	0	247	248	422	150	2	0	23	0
WARD NO. 003	•	0	0	0	0	0	1112	112	157	9	25	0		•
WARD NO. 004	0	0	0	0	0	0	141	141	326	20	11	0	20	0
WARD NO. 005	0	•	0	•	0	0	27	23	73	15	18	0	0	
WARD NO. 006	0	0	0	0	0	0	104	101	119	9	9	0	0	•
WARD NO. 007	0	•	0	0	0	0	101	104	123	21	107	•	•	25
WARD NO. 008	0	0	0	0	0	0	159	159	165	25	145	0	02	36
WARD NO. 009	0	0	0	0	0	0	86	86	86	6	17	0	0	91
WARD NO. 010	0	0	0	0	2	2	142	#	147	62	9	0	99	0
WARD NO. 011	•	0	0	0	0	0	559	888	888	164	116	•	13	0
WARD NO. 012	•	0	0	0	0	0	102	102	102	38	23	0	13	0
WARD NO. 013	•	•	0	0	0	0	210	210	210	15	126	0		0
WARD NO. 014	0	•	0	0	0	0	37	37	37	0	0	0	0	0
WARD NO. 015	0	•	0	0	0	0	\$	1	8	15	16	0	0	*
WARD NO. 016	0	0	0	0	0	0	194	194	161	36	22	0	0	9
WARD NO. 017	0	•	0	0	0	0	215	215	223	3		0	0	-
WARD NO. 018	0	•	0	0	0	0	379	379	454	0	0	0	0	0
WARD NO. 019	0	0	0	0	0	0	270	270	270	55	43	0	0	0.
WARD NO. 020	0	0	0	0	0	0	175	175	196	21	73	0	•	74
WARD NO. 021	0	0	0	0	0	0	292	292	292	*	20	0	0	so
WARD NO. 022	0	0	0	0	0	0	118	118	131	11	45	0	•	22
WARD NO. 023	0	0	0	0	0	0	809	809	809	38	68	0	-	12
CANTESCE MERENCERALITY TOT.		-		١					****	-	****			****

18th all India Livestock Census, agriculture Implements and Machinery, Fishery Statistics, West Bengal

														The second secon		
				MALE BUFFALO	OTA					E	PENALE BUFFALO	TALO	Į			
			Ones	3 years (M	Over 3 years (Major work basis)	(sist				9	Over 3 years					
WARD	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mannly used for Bullock Cart	Others	Total Male Buffalo	Under 1 year	163	ls milk	E	Not Calved once	Above 10 years	Total Female Buffalo	Forfalo Oscillation	10 A
1	3/2	4	87	75	90	19	82	8	2	88	36	87	25	8	8	5
SANTIFUR MUNICIPALITY																
WARD NO. 001	•	0	0	0	0	0	0	0	0	0	0	•	0	0	0	•
WARD NO. 002	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0
WARD NO. DOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0		0	1	0	0	0	*	7	0
WARD NO. DOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 010	0	0	0	0	0	0	0	0	0	2	0	0	0	2	2	0
WARD NO. 011	0	0	0	•	0	0	•	0	0	0	0	0	0	0	•	0
WARD NO.012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO.016	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO.018	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 019	•	0	0	0	0	0	0	•	0	0	0	0	0	0	•	•
WARD NO. 020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 021	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 622	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 023	0	2	0	2	0	0	•	2	1	1	0	0	0	•	80	0
ANTIFUR MUNICIPALITY TOT:	0	7	0		0	0		1				۰			;	ľ

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT								SHEEP							1
			5	CROSS-BRED SHEEP	SHEEP					UND	INDICENOUS SHEEP	HEED		7	
		MALE			FEMALE	Ī			MALE			FEMALE			
GRVM	Upto 6 months	6 months & above	Total	Upto 6 months	6 months & above	Total Female	Total Cress-bred Skeep	Upto 6 months	6 months & above	Total Male	Upto 6 months	6 months & above	Total Female	Total Indigenous Sheep	P W
-	26	83	2	56	8	16	8	8	100	101	102	103	104	105	106
SANTIPUR NUMCIPALITY										li					
WARD NO. 001	0	0	•	•	0	0	0	0	0	•	0	0	0	0	•
WARD NO. 802	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	0	•	0	0	0	0	•
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 606	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0		0	0	0	0	0
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	0	•	0	0	0	0	0	0	0	0	0	•	0	•	•
WARD NO. 016	0	0	•	•	•	0	0	0	0	0	0	•	0	•	•
WARD NO. 011	0	0	0	•	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 012	0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO.014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 015	0	•	0	0	0	0	0	0	0	0	0	•	0	0	•
WARD NO. 016	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 018	0	0	0	0	•	0	0	0	0	0	•	0	0	0	0
WARD NO. 019	•	0	0	0	0	0	0	0	0	0	0	•	0	0	0
WARD NO. 020	0	0	0	0	0	0	0	0	0	0	0	•	0	0	•
WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 022	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 023	0	•	0	0	0	•	0	0	0	0	0	0	0	0	•
SANTIFUR MUNICIPALITY TOT:	۰	•	•	0	0	0	0	0	0	•	•	•	•	•	•
-															

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT					3	COAT			Reference Date: 15.10,200	te : 15.10.20
		MALE GOAT			FEMALE GOAT			BREEDWI	BREEDWISE BREAKUP OF TOTAL GOAT	TAL GOAT
ONAW.	Under 1 year	1 year & above	15 A	Under 1 year	1 year & above	Total Female	3 3	Seat de la contraction de la c	Breed Goat	Sort Goat
	101	106	109	110	1111	112	113	114	115	116
SANTIFUR MUNICIPALITY										
WARD NO. 001	19	*	101	105	295	105	205	205	0	0
WARD NO. 002	25	36	88	26	198	26	378	378	0	•
WARD NO. 003	43	19	29	11	134	71	267	267	0	0
WARD NO. 004	11	62	139	106	273	106	518	518	0	•
WARD NO. 005	-	10	11	36	88	36	106	106	0	•
WARD NO.006	0	2	2	84	112	*	198	198	0	•
WARD NO. 007	22	11	36	22	29	22	87	87	0	•
WARD NO. 008	2	92	06	157	130	157	377	377	0	•
WARD NO.009	38	•	42	113	19	113	174	174	•	•
WARD NO. 010	v		80		30	3	41		0	•
WARD NO. 011	10	15	52	20	146	20	161	161	0	•
WARD NO. 012	2	*	9	9	34	9	94	9	0	•
WARD NO. 013	25	115	67	22	191	22	253	253	0	•
WARD NO. 014	0	0	0	6	15	•	24	74	•	•
WASD NO. 015	0	22	22	06	151	06	263	263	•	•
WARD NO. 016	79	33	112	116	78	116	306	306	•	•
WARD NO. 017	2	14	16	119	1	119	279	279	0	•
WARD NO. 018	+	118	159	284	164	584	1537	1537	0	•
WARD NO. 019	101	0	±	281	87	187	512	512	0	•
WARD NO. 020	73	93	991	37	98	37	389	289	0	•
WASD NO. 021	•	9	10	06	6	06	109	109	0	0
WARD NO. 022	83	78	160	2	143	2	387	387	0	•
WARD NO. 023	14	52	8	197	364	592	169	469	0	0
SANTIPUR MUNICIPALITY TOT:	826	712	1,538	2,511	3,494	2,511	7,543	7,543	•	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	Section 2010													
		MALE HOR	MALE HORSE & PONNY		FEMAL	FEMALE HORSE & PONRY	PONNY			MULE			DONIGEY	
		3 years	3 years & above					Total						
WARD	Under 3 years	Used for Care	Used for Sports	Total	Under 3 years	3 years & above	Total Female	Rossy Possy	Under 3 years	3 years & above	Total	Under 3 years	3 years & above	Total Doubsy
1	117	110	119	120	121	122	123	124	125	126	127	128	129	130
CANTIFUR MUNICIPALITY														Ì
WARD NO. 001	•	-	0	•	0	0	0	1	0	0	0	•	0	•
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 003	0		0		0	0	0	1	0	0	0	0	0	0
WARD NO. 004	•	2	0	2	2	9	60	10	0	0	0	0	0	•
WARD NO. 005	•	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 006	0	0	0	0	•	0	0	0	•	0	0	0	•	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 609	0	0	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0
9	•	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014	0	•	0	0	0	0	0	0	0	0	0	•	•	•
WARD NO. 015	•	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 016	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 018	0	0	0	0	0	0	0	0	0	0	0	•	0	0
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	0	•	0	٥
WARD NO. 020	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 022	0	0	0	0	0	0	0	0	6	0	0	0	0	0
WARD NO. 023	0	0	0	0	0	0	0	0	0	0	0	0	•	٥
														•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

				And Page	1						Parinte	THE SHORTSOME			
			0	CRUSS-BRED FIG	2						- Inches	חווו כחווו			U
		MALE			FEMALE				MALE			FEMALE			
WAED	Below 6 months	6 months & above	Total Male	Below 6 months	6 months & above	Total	O'ses	Below 6 months	6 months & above	Total	Below 6 months	6 months & above	Total Female	1 1 2 2	T g
	161	132	133	134	135	136	137	138	139	140	141	142	143	144	145
SANTIFUR MUNICIPALITY											2			74	
WARD NO. DOI	0	0	0	0	0	0	0	0	2	2	2	•	9	60	
WARD NO. 602	•	•	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 003	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. DO4	•		0	0	0	0	0	1	1	2	0	-	-		
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	•	0	
WARD NO. 006	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	•	0	0	
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	•	0	0	
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	•	0	
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 011	0	0	0	0	0	0	0	0	1	-	0	-	-	7	
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 016	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 017	0	•	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 018	0	0	0	0	0	0	0	0	0	0	D	0	0	0	
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 020	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	7
WARD NO. 022	0	•	0	0	0	0	0		2	57	2	2	•	6	
WARD NO. 023	0	0	0	0	0	0	0	0	0	0	0	0	0	0	g
CANTERING MEMOCRALI PEN TOT.	•		•	•					4	40	•		:	**	22

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL 18

.

Reference Date: 15.10.2007

155 201 Cock at 158 COCK (5 months & above) COCK (MALE+FERALE) Improved 157 155 9 200 Pesh 156 Total Rabbit 155 RABBIT Female DOG AND RABBIT, FOWL (COCK) 154 Male 153 P de 152 Other Dog Total 151 OTHER (STREET) DOG Female 150 Male 641 Pet Dog 1,297 148 PET DOG 202 Female 147 1,095 146 Male SANTIFUR MUNKCIPALITY TOT: SANTIPUR MUNICIPALITY WARD NADIA DISTRICT WARD NO. 015 WARD NO. 017 WARD NO. 019 WARD NO. 020 WARD NO. 021 WARD NO. 022 WARD NO. 023 **WARD NO. 016** WARD NO.018 WARD NO. 013 WARD NO. 012 WARD NO. 014 WARD NO. 001 WARD NO. 002 WARD NO. 003 WARD NO. 010 WARD NO.011 WARD NO. 004 WARD NO. 005 WARD NO. OD6 WARD NO. 007 WARD NO. 006 WARD NO. 009

MADIA DISTALLI							francisco (serial anno 1							
						FOWL	POWL (HEN CHICKEN) (MALE+PENALE)	EN) (MALE	FEMALE					
	HEN	HEN (5 months & above)	bove)	3	CHICKEN (Below 5 months)	ow 5 months	1	TOT	TOTAL DESHI FOWL	IWL.	TOTA	TOTAL IMPROVED FOWL	FOWL	
WARD	Deshi	linproved	To a	Deshi for Egg	Deshi for Meat	Improved for Egg	Improved for Meat (Broller)	Aseel	Other	Total	White	Coloured	Total	Town Town
1	159	160	161	162	163	164	165	166	167	168	169	170	171	172
SANTIPUR MUNICIPALITY														
WARD NO. 001	402	0	402	4	0	0	0	0	1115	211	0	0	0	511
WARD NO. DOZ	401	0	401	1	0	0	1350	0	1.64	165	1360	0	1350	1842
WARD NO. 003	733	0	733	263	0	0	0	0	1990		0	•	0	1090
WARD NO. 004	828	0	828	'n	0	0	0	0	996	900	0	0	0	998
WARD NO. 005	196		196	0	0	0	0	0	201	201	0	0	0	201
WARD NO. DOG	9	0	•	0	0	0	0	0	9	9	0	0	0	•
WARD NO. 007	0	0	0	0	0	0	0	0	0	u	0	0	0	
WARD NO. 008	1	0	1	0	0	0	0	0	10	10	0	0	0	90
WARD NO. 009	78	0	78	0	0	0	0	0	107	101	0	0	0	107
WARD NO. 010	•1	0	*1	•	0	0	0	0	56	92	0	0	0	26
WARD NO. 011	85	0	28	0	0	0	1800	0	99	99	1800	0	1800	1860
WARD NO. 012	0	0	0	0	0	0	11	0	0	0	11	0	=	=
WAKD NO. 013	2	•	•	0	0	0	16	•	0	m	91	0	16	19
WARD NO. 014	20	0	20	0	0	0	0	0	20	20	0	0	0	20
WARD NO. 015	199	1	894	0	0	0	0	0	894	894	1	0	1	475
WARD NO. 016	128	0	128	0	0	0	0	0	158	158	0	0	0	158
WARD NO. 017	333	0	333	0	56	0	0	0	371	37.1	0	0	0	371
WARD NO. 018	1267	0	1267	0	0	0	0	0	1422	1422	0	0	0	1422
WARD NO. 019	623	0	623	0	0	0	0	0	763	763	0	2	7	765
WARD NO. 020	683	ın	694	0	0	0	0	0	889	688	s	0	s	968
WARD NO. 021	09	•	2	0	0	0	0	0	19	29	0	L/S	s	7.2
WARD NO.022	194	0	164	0	0	0	0	0	566	366	0	0	0	566
WARD NO. 023	389	0	389	0	0	0	0	0	399	366	0	0	0	399
CANTENDE MINNOFFALITY TOT.	7256	14	7 570	306	36	•	****		9 60 6	0.000	-	•	****	****

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

DRAKE, DUCK, DUCKLING

NADIA DISTRICT					-									I		
					DRAKE, DI	DRAKE, DUCK, DUCKLING (NALE+	ING (MAL	E+FEMALE)			H					
	DRAK	DRAIGE (6 months & above)	(ayoge	DUCK	DUCK (6 months & above)	above)	DUCKLING	NG (Belows	Belows 6 month)		1	1			Other	Total
WARD	Desp	Improved	Le saler O	Deshi	Improved	Total	Deshi	Improved	Total	Drake, Drack, Duck,	Improved Drake, Duck, Duckling	Total Drake, Duck, Deckling	Turkey	Quali	Poultry Birds	Paultry
1	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188
2	,		95	9	1	1	0		0	86	•	102	0	0	0	613
WAKE NO. 601			: :			33			0	44	0	47	0	0	0	1889
WARD NO. 002				12	0	12	0	0	0	20	0	20	0	0	0	1110
9		. 0		31	0	31	0	0	0	39	0	36	0	0	0	506
			0	12	0	12	0	0	0	17	0	12	0	0	0	213
WARD NO DOC			0	5	0	15	0	0	0	S	0	s	0	0	0	45
WARD NO BOT		0	0	0	. 0	0	0	0	0	0	0	0	0	0	0	•
200 CM C847			0	0	0	0	0	0	0	0	0	0	0	0	0	10
		•	-		0		0	0	0	•	0	•	0	0	0	111
WARD NO DED				- 00	0	60	0		0	10	0	10	0	32	0	89
2000				10	0	10	0	0	0	10	0	10	0	8	0	1878
THE COLUMN TO SELECT				2	0	33	0	0	0	33	0	33	0	10	•	\$
WARD ACT OF				0	0	0	0	0	0	0	0	0	0	23	0	45
WARD NO 014			0	0	0	0	0	0	0	0	0	0	0	0	0	20
STO ON GRAM	. 0			36	0	36	0	0	0	36	0	36	0	0	0	511
WARD NO 016			-	77	0	22	0	0	0	23	0	23	0	0	0	181
MARCO ON COLOR				10	0	16	0	0	0	19	0	19	0	0	0	390
ALL CONTRACTOR	,		33	151		154	0	0	0	173		176	0	0	0	1598
STO CHICAN	28	0	28	2	0	2	2	0	2	*6	0	2	0	0	0	829
WARD NO 020		0		0	0	0	0	0	0	0	0	0	0	0	0	\$68
WARD NO 021					0	*	*	0	S	10	0	10	0	0	0	82
WARD NO 022		. 0			0	m	0	0	0	9	0	9	0	0	0	1001
WARD NO. 023	0		0	10	0	10	o	0	0	10	0	10	٥	0	۰	409
CANTIFOLD MUNICIPALITY TOT:	111	-	117	\$25	1	532	7	0	1	649	7	959	•	2	•	12,913
Partie on Province inches																

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

				*	ANIMAL OPERATED IMPLEMENTS	MIEDIN	PLENEN	M					EQ	UIPMEN	FORL	VESTOCI	EQUIPMENT FOR LIVESTOCK AND POULTRY	LTRY	
															Hay Harvest Machine	ay Harvest Machine	0	Chaff Cutter	
WARD	Wooden	Plough	Calti	Disc	Fertifier Pril	1	We bad Puddler	Suger. Cane Crusher	Animal	Chanis	Water Lifting Devices	Incuba tors/ Bree- ders	Milding	Beler	Straw	Forage Harves- ter	Manually Operated	Animal	Power Oper-
	189	198	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207
SANTIFUR MUNICIPALITY												,							ľ
WARD NO. DOI	2	0	0	0	0	0	0	0	s	0	0	0	0	0	0	0	0	0	٥
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 003	2	0	0	0	0	0	0	0	٠	0	0	0	0	0	0	•	0	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	•	0	0	•
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. GOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. DOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 011	•	1	1	•	4	•	1	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 012	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 013	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 015	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 016	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 018	37	*	80	0	0	9	0	0	0	0	0	0	0	0	-	0	•	0	•
WARD NO. 019	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥	0	0
WARD NO. 020	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	۰
WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0	•
WARD NO. 022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 023	3	45	2	0	0	04	0	0	17	0	11	0	0	0	9	0	35	0	20
SANTIFUR MUNICIPALITY TOT:	108	23	17	0	1	55	1	0	32	0	11	•	0	0	7	0	\$	0	24

INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT							FISHERY	FISHERY STATISTICS	S					
	E	No. of Hou	No. of Housebold engaged in Fishing Activity	ged in Fish	ing Activity		No. of P	fembers in	o. of Members in the Fishery Household	property	No. of men	No. of members Engaged in actual operation of fishing	ed in actual	operation
	Nature	Nature of Fishing Activity		Type of Pisi	Type of Fishing Activity						Full	Full Time	Part Time	rime
MAND	Inland	Marine	Mainly Fish Capture	Mainly Seed Culture	Allied e.g. Pealing. Marketing. Processing etc.	Others	7	Female	Children	Zi Zi	Male	Female	A Second	Female
1	208	209	210	211	212	213	214	215	216	217	218	219	220	221
SANTIFUR MUNICIPALITY								13						
WARD NO. 001	10	•		0	0	0	72	69	64	190	00	0	8	0
WARD NO. 002	0	0	0	0	0	0	3	85	30	148	0	٥	0	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 004	٥	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 605	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 606	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	•	0	0	0	•	0	0	0	•
WARD NO. OOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 609	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	11	*	0	0	21	2	47	43	91	901	0	0	0	0
WARD NO. 011		0	0	-	0	0	0	0	0	0	0	0	0	0
WARD NO. 012	0	0	0	0	25	0	31	30	28	68	0	0	0	•
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 015	0	0	0	0	0	0	19	20	17	3	0	0	0	0
WARD NO.016	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0		0	0
WARD NO. 018	26	0	96	0	10	0	165	117	179	125	93	0	0	•
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 020	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 022	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 023	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SANTIPUR MUNICIPALITY TOT:	125	6	1.6	1	26	2	394	397	323	1,114	101	•	-	۰

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT								FISHERY	ERY STATISTICS	rics	ı			Reference Date : 15.10.200	15.10.200
			No. of	1	agaged in	ers Engaged in other occupati	pation of fis	Saling			No. of House	No. of Household of mais source of waterbody in which fishing done	source of wa	sterbody in w	hich fahing
	Marked	Marketing of Fish	Repairt	Repairing of Nets	Fish H.	Fish Hatchery	Orosmental Fishing	al Fishing	OCP	Others					
GEV.	1	1	4	Female	ž	Female	Kale	Female	Kale	Female	Aquaculture ponds and tank	Brackish water impounds	Water	irrigation	Reservoirs & check dams
1	a	223	124	225	226	722	228	229	230	182	232	203	234	235	236
SANTIFUR MUNICIPALITY															
WARD NO.001	37	0	•	1	0	0	0	0	0	0	0	0	0	0	•
WALD NO. 002	36	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 003	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO.004	۰	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 005	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WAKD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 010	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 011	•	0	0	0	0	0	0	0	0	0		0	0	0	•
WARD NO. 012	72		0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 013	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 014	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO.015	1.	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 016	•	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD MO. 018	26	0	s	2	0	0	0	0	0	0	99	0	0	0	•
WARD NO. 019	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 020	0	0	0	0	•	0	0	0	0	0	0	0	0	•	0
WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 022	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 023	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SANTIFUR MUNICIPALITY TOT:	198	1	8	6	0	0	0	0	0	0	29	0	0	0	0

FISHERY STATISTICS

Reference Date: 15.10.2007

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

WALD Simple Si	,				No	No. of Household of mail	dd of main sow	wree of water	rce of waterbody in which fishing done	h fishing don				
Rivers Object Sides Marine Channels Marine Channels					Type	wise		Locahonwise			0	hwnershipwi	25	
7 0 10 0 7 2 0	gav.	R	Lakes/ oxbow lakes/ meanders channels/ scars	Marine resources Le. sea	Perrental	Seasonal	Located within the Mouza/ Ward	At distance less than 5 Km.	At distance more than 5 Km.	Owned by fisherman household	Owned by Gram Panchayat	Owned by the Govt.	Owned by cooperative society	Owned by other individuals
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		237	238	239	240	142	242	243	244	245	246	247	248	249
	2													
	WARD NO.001	1	0	0	10	0	7	2	0	0	0	6	0	0
	WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0
	WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	•	0
	-	•	0	0	0	0	0		0	0	0	•	0	•
		0	0	•	0	0	0	0	0	0	0	0		0
	WARD NO. 607	0	0			0	0	0	0	0	0	0	0	0
	-	0	0	•		0	0	0	0	0	0	0	0	0
	6.0	•	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	0	0	0	Ser.	0	0	0		0	0	2	0	m
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 011	0	0	0	-	0		0	0	0	0	0	-	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 612	0	0	0	0	0	0	0	0	0	0	0	0	0
	WARD NO. 013	•	0	0	0	0	0	0	0	0	0	0	0	0
12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 014	•	0	0	0	0	0	0	0	0	0	0	0	0
0 0	WARD NO. 015	•	0	0	0	0	0	0	0	0	0	0	0	0
5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 016	0	0	0	0	0	0	0	0	0	0	0	0	0
5 0	WARD NO. 017	0	0	0	0	0	0	0	0	0	0	0	0	0
	WARD NO. 018	•	0	0	25	0	0	25	0	0	0	0	0	25
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO.019	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 020	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 12 0 0 68 54 1 0 0 1	WARD NO. 021	0	0	0	0	0	0	0	0	0	0	0	0	0
12 0 0 0 0 0 0 0 0 0 0 0 1 1 1 0 0 1	WARD NO. 022	0	0	0	0	0	0	0	0	0	0	0	0	0
12 0 0 68 54 1 0 0	WARD NO. 023	0	0	0	0	0	0	0	0	0	0	0	0	0
	SANTIFUR MUNICIPALITY TOT:	12	0	0	89	0	8	*	-	0	0	11	1	55

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	No. of Pla	aling Crafts			1	No. of Publing Gaura	5			Area use	der Fodder Cra	der Crope (Cottah)
WARD	Kotorised	Non- motorised	F a	1 N	3 2	2 ×	2 Earles	<u> </u>	Others	Dani	3	3
	35	251	152	97	355	255	256	157	258	259	260	261
SANTIPUR HUNDCIPALITY												
WARD NO. 601	0	0	1	0	11	0	0	0	0	0	0	0
WARD NO. 002	•	•	•	0	•	0	0	0	0	0	•	•
WARB NO. 063	•	0	•	•	0	0	•	0	0	0	•	•
WARD NO. 004	•	0	0	0	•	0	0	0	0	0	•	•
WARD NO. 005	•	0	•	0	0	0	•	0	0	•	0	•
WARD NO. 006		0	0	0	0	•	0	0	0	•	•	
WARD NO. 007		0	•	0	0	0	•	0	0	0	0	•
WAARD IND. COB	•	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	•	0	0	0	0	0	0	0	٥	•	0	•
WARD NO. 010	1	0	•	0	0	0	0	0	0	100	20	120
WARD NO. 011	•	•	•	0	0	0	0	0	0	840	370	1210
WARD HO. 012	•	0	0	0	0	0	0	•	0	0	0	•
WARD NO. 613	•	0	0	0	•	•	0	0	0	0	0	•
WARD NO. 614	•	•		0	•	0	•	•	0	0	•	•
WARD NO. 015	•	0	0			0	0	0	0	•	•	•
WARD NO. 016	•	0	0	0	0	0	•	0	0	0	0	•
WARD NO. 017	•	•	•	0	0	0	0	•	٥	0	•	•
WARD WO. 018	0	2	32	•	102	18	•	25	0	0	0	•
WARD NO. 019	•	0	0	0	0	0	•	0	0	0	0	0
WARD NO. 020	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 021	•	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 022	•	0	0	0	0		0	•	0	0	0	0
WARD NO. 023	0	0	0	0	0	0	0	0	0	0	0	0
SANTIFUR HUNGGRALITY TOT:	1	9	20	0	115	18	6	25	0	940	390	1,330

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Date: 15.10.2007 LIVESTOCK & FISHERY INFRASTRUCTURE

	_	2							
WARD	Vecertaary Hospital/ Health Centre	Artificial Increalisation (A.I.) Centre	Veterinary Medicine Shop	Livestock Development Worker	Chilling Plant/ Bulk Hilk Cooler	Co-operative Dairy/Nilk Collection Centre	Availability of Pasture Land	Cattle/Poultry Feed Shop	Wholesake Market
	262	263	364	265	366	267	366	369	270
SANTEPUR MUNICIPALITY							-		
WARD NO. 001	MOIS=>	>SKOM	KX5=>	>SKM	×SKW	NOS.	NOS.	No.	THE STATE OF THE S
WARD NO. 602	ANSWA .	*SION	<=SKM	>SKM	×510M	NSKS4	*SKM	K#SKW	WWC#2
WARD NO. 003	ACK STON	>SION	C=5KM	►SKM	NON2×	»SKM	×SION	KESION	KASKO
WARD NO. 664	ANSWA	>SION	e=SIDI	>SKM	NCN2×	NOX5«	NO.	ACM SAS	*** SION
WARD NO GOS	WIS AND	>5104	KuSKOK	>SKDM	NOIS*	>SKDM	MX54	WNS=>	4 SION
WARD NO OOK	WHEN WAS A	>SKON	MXSes	NOIS*	×SKM	NOIS*	» SKM	NOIS=>	KOS 87
100 On Game	WO SHOW	>SION	C=5KM	NXS*	NOIS*	MON'S	NOIS*	KIN KIN	CHSION
900 000 000	NO See	>SION	KWSKOM .	>SKM	NOIS*	►SKW	>SKM	MONS#>	CaSION.
	COSTON	>SION	K#SKW	>5KM	MO154	*SKM	NOS.	4 ESKM	ee5KDM
	ce5104	NOS«	KASKON .	>SKM	MOIS*	>SKM	*SIQH	WOIS=>	42510A
	NO See	NOIS*	K#SKON	NSKW	MOIS «	»SKM	>SKM	WONS ==>	*** SKOM
110 00 00 00	7.00	NO.	KNSKN	*SKOM	*SKOM	>SKW	NOIS*	<=5KM	MES
WALL HOUSE	NO STATE OF THE PARTY OF THE PA	705	NOS-S	NSKOM .	*SION	>5KM	*SKM	KESKON	KHESKM
WARD NO. 013	Mary	NOS.	KASKON .	*SKOM	*SION	NO.S.C.	>SKM	<=SKOM	*«SION
The same and the same	700	705	NO.	>SKW	*SKOM	>SKM	>SKM	K#SXON	ee5104
TAKE HO. 013		TO SO	NAS-S	NSKW.	»SION	>SKM	>SKM	NOIS=>	VOIS#>
WAKE NO. 016	1000	700	NAS-CALLAN	>SKM	*SKOM	NOIS*	NX5«	KX5=>	KESKON
ALCO MAN TO THE PARTY OF THE PA		-	NAS-	>SION	NOISE	*SKOM	»SKM	<=SIOM	K=SKM
MAKED NO. 018	NAC.	- STATE	NAS-	NOS«	>SKDM	>SKM	>SKM	K#S#S	C=SKOM
MAND NO. 019	Name of the last	- Separate	MOSAN	SKM	*SKM	×510M	NOIS*	KC#SKOM	KNS=>
WARD NO. 021	Coston	NOISE	Ses SiON	>SION	>SKOK	NX5«	>SION	KESION	K#SKOM
WARD NO. 022	2	YES	C=SKM	>SKM	MX5×	*SiON	>SKOM	K#SKOM	C#SKM
WARD NO 023	C-SKIN	MOSAS	C=SKM	>SION	>SION	>5KM	>SKM	WCS:20M	<=SKN

YES - Located in the Ward, <=5KM - Located at a distance upto 5 KM; >5KM - Located at a distance more than 5 KM

Reference Date: 15.10.2007

18th all india Livestock census, agriculture inplements & magninery, pishery statistics, west bengal

	ĮĮ		n	1	11	Over 2%	Creat	1	2 4	(Ores 2	ZW year)	1	1	23	e (Over 3	year]		1		(Over 3 year)	(Late	
MANE OF THE URBAN PARA	-1	3	G.	111	-1	8	I E	113	-1	E	N F W	113	111	41	8	No.	113		-1	E	M F	11
	j.	-	-		8			•	•	10	11	11	13	*	15	16	17	18	19	20	23	n
NTIPUR MUNICIPALITY: RA	CHAT SU	IDIVISIO	10																			
San san care	۰	2	0	•	•		•	•	0		-	•	•	0	-	0			0		_	Ĺ
TWO BALL CATE		•		2	0			•						п		0	37	37	•	_		
ADMINITYA LANE		~		22	0	-	-	1	•	9			35	11	13	-	S	S	0	-	_	g
B B D RACAR				•	0	0	•	•	0		9		•	-	-	0		-	•	_		5
-	•	N		2	0	•	•	•	0	-		*	*	•	. 2	2	22	22	0	_	Ĭ	Ü
BACHAINTHE PARA	0	0	0	*	0	0	0	•	0	9	9			0	0	0	•	0	0		_	g
GOODISH PARA		•	0		•	0	•	•		•		21	25			0			0	_		ĺ
MARE KRISTON PALLY	•		0	*	-	•	0	•	-	-		•	15	*	8	0	17	17	0	_	_	ĺ
MARAKALI BITAY COLONY	1	٠	0	2	0	0	•	0	3		•	38	28	0	a	0	0	•	•	_	_	
LAKSRINE PARA	0	-	0	•	0	0		•	٥			•			~	-	•	:	•	_		9
HILMONI MARKET		0	0	•	0	0	0	•	0	9		•	•	•	0	0	9	•	0	_		j
PABBIA COLOHY		*	*	31	*	0	0	•	0	•	9		35			*	*	25	0	_	_	
RAMINESHINA COLONY		•	•	9	0	0	0		-		9	•	=		•	0	2	2	•	_	_	
SARAGARIS PARA	12			5	0	-	0	•	0	0	•		Z	19	17	*	76	76	•	_		
WIND PALLY		-	-	-	0	0	0		-	0		•	-	•		0	2	2	٥	_		
SHELLT HAGAR		0	0	-	0	0	0	0	0	0				•	*	0	*		0			
STADSUM PARA	0	•	0	•	0	0	0	•	-		9	•	11		0	0		-	•			j
KIRADHAKI PARA	0	0	•	•	0	0	0	•	0	•	•		7	11	•	-	2	2	٥			
AND OF TOTAL:	35	2	15	181	•	**	-	13	22	15		E	286	3	62	12	382	363	•			
ARD Sez			•		•	•	•		4	•	•	36	35	36	17		101	101	0			
DANCACHILI BENE PARA		0		•				•	•		0	•	•	0	0	0	•	•	0			į
DACCA PARA	17	•	•	2	-	0	•	~	13	-	•	39	117	22	20	•	111	1112	•		•	
KINN MINSHI HANA	•	•	•	•		0	0	•			•	11	11		*	0	1	4	0	٠		
KRESHBIAGAR RD.	•	0	0	•	0	0	0	•	0	0	0	•	•	•		-	14	=	0	•		
MOZAKHEL HAQUE RD. (P)	•	•	•	•	0	0	•		0	0	0	•	•	2		a		*	0	•		
STATION MARKET	•	0	•	•	•	0	0	•	٥	0	0		•	0	0	0	0	•	0	•		
WIVEKAMANDA COLOHY	•	0	-	10	0	0	0	٥	0			0	**	2	2	•		•	0	•		
ARD 662 TOTAL:	28	-	10	101	1	0	•		21	•	112 11	65	174	88	42	30	242	248	•	•	•	
AMD DES										ľ								B	ľ		j	
BRICK FIELD		0	14	•	0	0	0	0	0	0	0	•	•		9	7	21	21	0	•	•	
COLAM RAHAMAN LANE	2	*	0		0	0	0	•	0	0	6	0		•	7	•	15	15	0			
COPAL PUR	1	N	-	•	0	0	0	0	0	a	0	•	•	1	9	0	1	-	0	•	•	
GOPAL FUR MUSALMAN PARA	2	0	0	•	0	0	•	0	0	0	0	0	•	10	7	1	38	38	0		0	
COPALINIE MISSALMAN PARA	ś	•	•	0		•	•	•		•	•	•		•	•		**			•	•	

			1	ERSET / HULSTEIN / UTHER CRUSS-BRED / INDIGENOUS CALLLE / BUTTALO	-	/						200	1			1	1	t	1	1	1	1
	French (C	reads Jersey Gress red (Over 2%) year	į	1	Bred (Over	make Hobstein Crass- tred (Over 215 year)	4	75	Bred (Over	Female Other Cross- Bred (Over 216 year)	.2		Total	Cattle (0	Fennake Indigenseus Cattle (Over 3 year)	- 4	11	3	2.0	(Over 3 year)		
DESAN PASA	-1	63	ž ř.	111	-1	40	Not Not Calved		a Ma	40	FE	ili		il melle	2 2 8	N K K	111	113	alk a	4	N E	Total
	-	-	-	•	2		н			9	11	=	2	ž	15	н	Н	=	2	92	Ē	2
SANTIPUR MUNICIPALITY: RANA	RANACHAT SUBDIVISION	IDIVISI	MO																			
MANAGEMENT HANNER BD (P)	0	٥	0	•	0	0	0		0	0	0			*	0	0		•	0		•	Ī
SARAT RAY RD.				•			0		0	0	0	•		•	1	0	•	•	0	0	۰	
WARD GOS TOTAL:	11	•		5	•	•	•	-	0	0	•	-	48	92	11	-	211	112	•	•	۰	ា
NAME DAS	1				100			Ų	a -)	1		K	,	,	,			•	•			ï
D. MUDIARJEE STREET		~	-	=	0	0	0	0	•	0	0	•	10	*	-	0	1	-	0			
CHARAMI PARA LANE	•	•	0	•	0	0	0	•	-	2	0			-	0				0	0	0	•
COPALPUR MUSALMAN PARA	-	-	-	M	0		0	•	0	0	•	0		0	- ,			•				
COPINATH THAKUR LINE	-	0	0	2	0	0	0	•	0	0	0	0	2				62	2		0	0	
HAZIDIK MD. STREET (P)	7	-	0	•	0		0	•	0	•	•		•	0					0	0	0	
MATUN GRAM MISTRY PARA	0	•	0	•	0		0	•	0	0	0	0	•	-			• ;	• ;		0 1		
NATUR GRAN STREET	0	•	0	•	0	0	0	•		0	0	•	m		~ .			2 :		0 1		
NATUR PARA GRAN	•	0	0	•	0	•	0	•	17	0	0		2	•	0	-	2	5	0	0	0	
RACHUMATH MIR STREET	0	0	0	•	•		0	•	0	0	0	•	•	•	0	-	2	2		0		
SUBEDER OSTAGARH LANE	2	0	0	•	0		0	•	0	0	0	•	•	~	-			•	•	•	•	٦
WALD GON TOTAL:	•	•	2	72	•	•		•	11	2	•	52	92	*	2		=	₹	•	•	•	1
WASD DES	•										•	•		0	0			•	0	0	•	٠
PERCENTANT INCOLUMN	•			• •									•						0	0	۰	•
COURTAGE THARDR LAND		0 6		•										, ,		0	-	12			•	•
MATTER AT CTREET (P)												0	•		2	-	10	91	0	0	•	•
HERMAT STREET (P)				•	•	•	0		0	0	0	•		٥	2	0			•	0	•	۰
KAM KARUNA MIDHAN STREET (P)	0		0	•	•	0	0	0	0	0	0	0	•	0	0	0		•	0	•	0	•
N. S. RD.	•	0	0	•	•		0		0	0	0	•	•	•		0	9	•	0	0	0	•
NUSCHINTAPUR	•	•	0	•	0	0	0	•	0	0	0	•	•	2	-	0		w	0	•	0	•
PURKA BABOUR LANE	•	•		•	•	0	0		0	0	٥	•	•	0	7	0			0	•	0	•
SHIR CHANDRA PAIL LANE	•	•	0	•	•	0	0	•	0	0	0	•			0		•		0	0	•	•
SUBEDAR OSTAGAR LANE	•	•	•	•	•	0	0	•	0	0	0	0	•	-	9		ž	ž	0	•	•	۱
WARD 665 TOTAL:	•	٠	•	•	•	•	•	•	•	•	•	0	•	17	22	-	2	2	•	•	•	1
WARD 694										ď	8	-	-	=			1	:			•	
BARO COSWAMI PARA LANE	0	*	•	•	0	0	0	0	0	0	0	•			-				0 1			
BRACABATI DAS RD.	•	0	0	•	•	0			0	0	0	•	•			0						
DEBENDRA NATH ROY RD.	0	0	0	•	•	0	0	0	0	0	0	0	•	0	~	•			0		0	•
NETAJI SUBAS RD.	0	•	0	•	•	0	0		0	0	0	•	•	0	m .	0 1					0 0	
POURA STADIUM RD.	0	0	•	•	0	0	0	0	0	0	0	•	•	0			2		0 (9 6		•
RAM KANAI GOŚWAMI LANE	7	-	0	•	•	0	0	0	0	0	0	•	•	0	•		2	2			,	

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, PISHERY STATISTICS, WEST BENCAL

### Comparison of the comparis	MADIA DISTRICT			ERSEY	/ HOI	STEIN / O	HER	THER CROSS-BRED	BRED	/ INDIG	-	ENOUS CATTLE	-	BUFFALO			Ì			1	
		Francis Jerra	th year)	U) Para	Name of Styles		3	10	27.5 year	11	1	23	(Ore.	II	Ì	To R	50	of 3 year	40	
	MANNE OF THE UNIANE PARA	-1	ł k	П	-4	1	548	178	.4	2 2 3	313		4	8	ž E.		11	41	E	FE	11
Median Full Intervention ()]-	1	ŀ		•	b	F	-		13	Н	*	=	110	17	=	:	82	=	2
	WARD GO.	MACHAT SUB	MORSI				١.					K						0			
	VER PARA LAME	•	•	•	•								~		•	2	2	•	•	•	•
### ### ### ### ### ### ### ### ### ##	WARD SES TOTAL:	1		15	•									25	7	Ī	ž	•	•	1	1
######################################	WANT OFF			S									ľ	P	ľ						
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Based State Authority Lutting	PELESWALI KASYAP PARA			*	•					0				•	0	•	•	-	a	•	*
Dualson State Authority Challenge Peach July The Authority The	MESAN KOLAN PUNDR LANS			•	•				0	0			•	•	0	2	11	•	•	•	•
COLASSIENT PART ALLINE IN K BETTE IN K B	BURD SHIB TALA LANE	•	•	•					0	0			0	0	0	•	•	•	•	•	•
Discription Label Labe	CHADGRI PARA 28D LAKE	•		•	0	0	0			0			•	0	•	1	1	•	•	0	•
R. R. REOF 18. R. R. RAMACHET STREET R. R. R. RAMACHET STREET R. R. R. R. R. R. R. R. R. R. R. R. R. R	CHADIBIN PARA LAME	•		•	0		0			0			-	0	•	*	*	•	0	0	•
MATAIL PARA LANE TO THE TABLE AND THE TABLE	D. R. ROV ND.	•	0	•	0		0	•					•	0	•	•	•	•	•	•	•
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RESISTANCE MARKELLIA METALLIA	KALLA PARA LANE	0	0	•	0	0	0							0	0	~	~	0	•	•	•
LIDRIE SARANT (7) MAJAN RAWAN	KASHTAF PARA RD.	•		•	0		0		0					0	•	N	*	0	0	0	•
MAJAN CORM, THAKUTI LANE N. MAJAN CORM, THAKUTI LANE N. MAJAN MAJAN N. MAJA	LENIN SARANI (P)	•	0		0	0			•	0		•	0	0	•	•	•	0	0	•	•
MAJANA BIANALIVE NELLA BIANALIVE NELA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA BIANALIVE NELLA	MADAN COPAL THAKUR LANE				0	0	0	•	0					0	0	•	*	•	•	•	•
H.S. H.B. PAGACIA MATINIAL CARGOLINA LAMIE 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAHA INIARAT PODDER LANE	•		•	0	0	0		0					0	•	12	15	0	0	•	•
PACIAL GORWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PARA LANE PACIAL COOWANI PACA COOWANI PACA COOWANI PACA COOWANI PACA COOWANI	KSED	1	0	1	•	0			0		0		*	0	•			0	0	•	•
MAKELA MATTA M.D. SAME MACLAN MATTA M.D. SAME MACLAN MATTA M.D. SAME MACLAN MATTA M.D. SAME MACLAN MATTA MACLAN MATTA MACLAN MATTA MACLAN MATTA MACLAN MATTA MACLAN MA	PAGLA GOSWAMI PARA LANE	•		•		0									•	=	=	0	•	•	•
SAGRI ENLAR ED. TABLEA BACTOSI LANE TABLEA BACTOSI LANE TO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PARCIA RATNA RD.	0		•		0	0	•	0	0				0	•	•	•	•	•	0	•
TABLEA BACKSOL LANE WALKED GETT TOTALL. WALKED GE	SASHI DIAN RD.			•	•		0							0	•	•	•	•	•	•	•
WALED GENT TOTALL. WALED GENT TOTALL. WALED GENT WALED GENT WALED GENT GENT GENT GENT GENT GENT GENT GENT	TABLE BACESH LANE	0	•	•	•	0	0		0		0			0	٥	-		•	•	•	•
MANIMETER ALAN ENTRY LANE MONIMETER ALAN ENTRY	WARD 687 TOTAL:	•	•	10	•							10	1	-	•	2	101	1	•	•	
MANTITICA SALAK BHATTICA SALA	MARES 666															4	d				
PHATTACANAGE PAJA LANE CHESTREE PAJA CHESTREE PAJ	ADMAITYA SARAK	•	•	•	•	0		•	0	0			1	0	0	*	~	•		0	•
CONTINUES PARA CONT	SHATTACKARGEZ PARA LANE	•	0	•	•	•			•				•	0	0		•	0	•	•	•
DOZININA CONSWAMI LANE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHERPEE PARA	•		•	•	0	0						15	-	0	2	35	•	•	•	•
LACENDET LANE (F) LACENDET TALLA PARA LACENDET TA	IOCEMBRA COSWAMI LANE	•		•	•				0			•	•	0	0	•	•	•	0	•	•
LACENSMETALA PAZAR STREET LEININ SALAMIL(P) HAMERIDEA DUTTA LANE O	KASHU KANTUUEE LANTE (P)			•	•	0			•				•	-	0			•	•	•	•
LENTH SALAMIT(?) LENTH SALAMIT(?) HAMTERIORA DUTTA LANE 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAISSON TALA PARA			•	•	0			0				12	~	0	22	11	•	•	•	•
MATCHINE AND TALLANE O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAESHNETALA BAZAR STREET	•		•	•	•		•	0		0		•	•	0	•	•	0	0	•	•
MANIBOTINA DUTTA LANE 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LEBITH SARAHI (P)			•	•								•	0	0	•	•	•	•	•	•
PARAMATHIA CANGULY LANTE O 0 0 0 0 0 0 0 0 24 24 0 0 0 0 0 0 0 0 0	MAHENDRA DUTTA LANE	0		•	•	•			۰					-	0	2	2	0	0	•	•
PARAMARTHA GANGULY LANE O 0 0 0 0 0 0 0 28 28 0 0 0 0	MUDH PARA	1		*	•	0			-				12	•	•	*	2	•	0	•	•
	PARAMARTHA GANGULY LANE			•	•	0		•		0	0		10	~	•	22	2	•	0	0	•

1866 ALL BIDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT			-	ENSET	noisi em	-		Office Choose prese		Total Contract				1			1		-	ŀ	3	
	Ĩ	and (Over 2% year)	I	1	Ž	(Over 216.)	1	1	Pred (Over	And (Over 216 year	I	11	1	8	Cattle (Over 3 y	1	Ì	1	-	(Over 3 year)	15	
UNIBANI PARA IN IN Not yet sails Dry yet calved	-1	8	N K	111	44	3	AF	111	a g	8	IL	119	11	4	E	FEE	113	11	4	3	¥ E.	1
	-	-	-		5	•	,			10	11	12	13	**	15	16	17	10	19	28	23	n
SANTUPUR MUNICIPALITY : RANAGE	IAT SU	BOLVIS	NO																			
SHEAM KISORE BNATTACHARIYA LANI	0	•	•	•	0	•	0	•			0	•	•	•		0	13	11	0	•	•	•
WALKE BOR TOTAL:	-	-	•	-	•	•	•	•	-	-	•		•	4.5	11	•	159	159	•	•	•	1
WARD 609				1																		
ADWALTYA SARAK	•	•	•	•	0	•	0	•	•	•	•	•	•	*	-	-	17	2	•	•	•	•
B. ACHABIA PARA LAKE	•	•	•	•	•	•	0	•		•	•	•	•	•		*	11	=	•	•	•	•
BALLA PURIUR LANT	0	•	0	•	0	•	•	•	•	•	•	•	•	0	-	-	•	•	•	•	•	•
EASIG BANESDET LAVE (P)	•	•	•	•	•	•	•	•	•	•	•	•	•	0	0	0	•	•	•	•	•	•
LANSITALA BAZAR STREET		•	•	•	0	0	0	•	•	•		•	•	0	*	2	2	2	•		•	•
LAXBETALA MECSEPARA LAHE	•	•	•	•	0	•	0	•	0	•	•	•	•	2	0		•	•	•	•	•	•
LATERTAL SUTAB PARA LAND	•	•		•	0	0	•	•	0	0	•	•	•	2	**	2	2	2	0	•	0	•
PATTIA PARA		•		•		•		•	•	•	•	•	•	0	-	•	•	•	•	•	•	•
PURE PARA LAKE			•	•		•	•	•	•		0	•	•			-	2	2	•	•	•	•
TAN POR	•	•	•	•	0	•		•	0	•	•	•	•	7	*	2	=	=	•	•	0	•
SANA PARTIS LANT	•	•	•	•	•	•	0	•	•	•	0	•	•	•	0	-	•	•	•	•	0	•
SAKA MIKARI PARA LAME	•	•	•	•	0	•	0	•	0	•	•	•	•	0	•	*	•	•	0	•	•	•
SARA PARA	•		•	•		•	0	•	0		•	•	•	*	٥	0	2	2	•	•	•	•
SHYAM CHAND ROAD	٥	•	0	•	•	0	0	•	•	•	•	•	•	•	0	•	•	•	•	•	۰	•
WASH 400 TOTAL								•	•	•	•	•	•	11	10	1.0		2	•	•	۰	•
WALTO 016														ŀ	٠	h	1 6	ľ				ľ
ADMATTYA SABAE	•	•	0	•	0	•	0	•	•	•	0	•	•	-	•	0	-	•	•	•	•	•
LEBUTALA LANE	-	-	•	•	•	•	•	•	•	•	•	•	•	19	2	٥	:	\$	2	•	0	
MANKATHIA GAMDHII SARAHI	0	0	•	•	•	•	0	•		•	•	•	•	-	•	0	=	2	•	•	•	•
MALO PARA	0	0	•	•	•	0	•	•	0	0	•	•	•	9	•	0	2	=	0	0	•	•
SACHI HATH PRAMANIK STREET (P)	•	•	•	•	•	•	0	•		0	•	•	•	12		•	*	2	0	•	•	•
SAKA PARA STREET	0	0	0	•		•	0	•	0	•	•	•	•	-	0	0	N	*	0	•	•	•
SAMES DANCA LANE	0	0	•	•	•	•	0	•	0	0	0	•	•	•	•	0	2	2	0	0	•	•
SHYAM CHAND BAGAN LANE	•	•	•	•	0	0	0	•	•	0	•	•	•	9	•	0	2	2	•	•	•	1
WARD 619 TOTAL:	-		•	-	•	•	•	•	•	•	•	•	-	3	=	•	162	ž	~	•	•	1
WARD 611		100					1			•	•	•	•	5		0	5	9	•	۰	0	•
BANBISE TALA	•	0	0	•	0	0	0	•						: 1							0	•
BARORAZAR CHAT STREET	0	0	0	•	0	•	0	•	0	0	•	•	•	2	2 1		5 1	5 1				•
CHAR SARA GARH	•	•	0	•	0	•	0	•	0	0	0	•			2		2 :	2 :				•
DR. B.R. AMEREDKAR RD.	0	0	0	•	•	0	0	•	0	0	0	•	0		N :	0	2 :	2 :				
MOTI GOR GHAT STREET	•	0	•	•	0	0	•	0	0	0	0	0	•	12	92	0		:			•	'
SACHI NATH PRAMANIK STREET (P)	•	0	0	•	•	0	0	•	0	۵	0	•	•	٠	-	•	15	15	0	•	0	•
A CONTRACTOR OF THE PARTY OF TH																						

18th all india Livestock census, agriculture implements & machinery, fishery statistics, west bencal

The color of the	MADIA DISTRICT			_	ERSEY	/ HOLS	HOLSTEIN ,	THTO !	R CRO	OTHER CROSS-BRED	-	INDIGEN	OUSC	NOUS CATTLE	$\overline{}$	BUFFALO							
1		7	ersey O	11	14	Tale of		1	1	Bred	over 2%	-	1	1	Cattle	(Over 3 y	1	1	Total	20	wer 3 yes	3.5	
### TATE STREAM 1.1	DEBAN PARA		E	N K		1 4	6	FE	111	29	8	A F.	111	i	-4	Pr4	N E	113	18	4	3	No.	11
##A SUBONYSION		-	-	-	•	5	,				10	11	12	13	*	15	316	12	:	13	20	=	22
	ANTIPUR MUNICIPALITY : RANA	GRAT SUBI	DIVISIO																				
	STAN CIAND GIATED.	0	•	•	•	0	0		•	0	0	0	•	•	•	*	٠	a	C	•	0	•	•
	STEAMER CHAT RD.	•	0		•	•	0	0	•	0	•	0	•	•	37	35	•	2	5	•	•	0	•
	WARD 611 TOTAL:	•	•	•	•	•	•	•	•	•	0	•	•	•	178	171	•	828	828	•	•	•	
	WARD 912						1												-				
	B DAMMAT LANE	0	•	0	•	0	0	a	•	0	0		•	•	=	:	0	2	3	0	•	0 (
	BARABAZAR	0		0	•	0	•	0	•	0	0	0		•	0	•	0	•	•	0	0		
	CA DAS PD.	0		0	•	0	0	•	0	0	0	0	0	•	-	0	0	*	*	0	0	•	
	KANASARI PARA LANE	0	0	0	•	0	0	٥	•	0	0	0	•	•	•	15	0	z	12	0	•	0	•
	LK MATTRA RD.	0	0	0	•	0	0	0	•	0	0	0	•	•	5	10	0	n	22	0	0	0	
	MALO PARA LANE	0	0	0	•	0	0	0	0	0	a	0	0	•		•	0	12	13	0	0	•	
	RATHER SARAH STREET	0	0	0	0	0	0	0	۰	0	0	0	•	•	-	0	0	-		٥	0	0	
	WARD 012 TOTAL:	0	•	0	•	۰	•	0	0	0	0	0	0	•	23	63	•	102	102	•	•	•	
	WARD 813																	H	,	9		1	ľ
	ASKANADA PARA	0	0	0	•	0	0	0	•	0	0	0	•	0	0	-	0			0	9	9 6	í
	BACDI PARA	0	0	0	•	0	0	0	•	0	0	0	٥	•	•	9	0	22	77	0	0	0 1	
	BOKA PARA	0	0	0	0	0	0	0	•	0	0	0	0	•			0	23	22	0	0	0	
	DAFFE PARA	0	0	0	•	0	0	0	0	0	0		0	0	•		0	82	5.0	0	0	0	ì
	DENOBANDHU PRAMANIK STREET	0	0	0	0	0	0	0	0	0	0	0	•	•	-	10	0	1	:	0	0	0 1	
	CAS YEAR MD. STREET (P)	0	0	0	•	0	•	0	0	0	0	0	0	•	+	2	0	56	52	•	0	0	
	KANAI PAL STREET	0	0	0	•	0	0	0	•	0	0	0	0	0		S)	0	2	2	0	•	0	Y
	RAJENAGAR MISTRY PARA	0	0	0	•	0	0	0	•	0	0	0	•	•	0	5	0	•	•	0	0	0 1	
	RADENGAR PARA (P)	0	0	•	•	0	0	0	0	0	0	0	•	•	-		0	=	=		0	0	
	SATYA NAGAR COLONY	0	0	0	•	0	•	0		0	0	0	•	•	0	1	0	12	12	0 1	0 (0 0	
	TELI PARA	0	0		•	0	0	0	•	0	0	0	•	•	56		0	8	=	•	0	1	
WAND 014 AMPLA LANE 0	WARD BIS TOTAL:		0	•	•	0	0	0	•	•	•	•	•	•	22	28	•	210	210	•	•	9	1
MINIALANE PALA LIME B. K.COSWAMI BHARMS PALA STREET CLAITAL PALA MANDO PALA K. C. DAS ND. PATESWAMI STREET O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD 614		6	1	ú	0	3	. 3	1	,	,	•	•	•	4	,	0	:	:		0		ľ
BHALMEI PALA STREET OHATTAL PALA WANDO PALA K.C. DAS RD. PATESWAND STREET OHO O O O O O O O O O O O O O O O O O	AMEN TALA LANE		0	•	0	0																	ĺ
SHAMANE PARA STREET OUALTAL PARA MANIBO PARA K.C. DAS ND. PATESWARD STREET O	B K COSWANI	0	0	0	•	0	0	0	•	0	0												
CUMTAL PARA MANDO PAIA, K.C. DAS RD. PATESWARM STREET SANODAVANDA STREET O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BHABAN PARA STREET	•	0	•	•	0	0	0		0	0		0		0 1	. ,							
MANDO PARA. K.C. DAS.R.D. K.C. DAS.R.D. K.C. DAS.R.D. K.C. DAS.R.D. K.C. DAS.R.D. K.C. DAS.R.D. K.C. DAS.R.D. SALODANA.WDA.STREET O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHATTAL PARA	0	•	•	•	0	0	0		0	0	0		0 1	0 1								Ĭ
N. C. DAS ND. PATESWARL STREET PATESWARL STREET SALODANANDA STREET O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MANDO PARA	0	0	•	•	0	0	0	•	0	0	0	0	•									
PATESWARI STREET 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R.C. DAS RD.	0	0	•	•	0	0	0	•	0	0	0	•	•	•	0	0			,	•		
SALRANGANGULY O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PATESWARI STREET	0	0	•	0	0	0	0	•	0	0	0	0	0	0	7	0		•		•		
SPERANGANCILY	SARODANANDA STREET	0	0	•	•	0	•	0	•	0	0	0	0	•	0 (0	0 0						
	SRL RAN GANGULY		0	0	•			0	•	0	0	0	•	•	-	1	9	•		1	1	1	

(P) - Part Urban Para Le, Para appears in more than one Ward

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

TOTAL MATERIAL PROPERTY IN THE COLOR AND AND AND AND AND AND AND AND AND AND		T.	Female Jersey Cross- Bred (Over 215 year)	Cross-	Total	Pred (Granic Holytetta Bred (Over 214	Creek year)	Total	Female Och Bred (Over	Female Other Cross- Bred (Over 21/1 year)	TEST)	Total	Total	Fermie la Cattle (Ov	4 b	Syear)	1	78	20	(Over 3 year)	10	H
MATTERITY OF THE PROPERTY OF T	NAME OF THE URBAN PARA	14	3	E K	113	m in	3	N F P	San S	a die	60	N W W	İ	E E	alla alla	Dry	FF	1 1 1	115	-1	8	M K E	11
DAMAGRIATY SUBDIVISION		-	2	-		5	,	1			10	11	12	13	*	15	36	17	**	61	20	ā	2
AND TABLE TO		GHAT SU	BDIVIS	NO			51				je		ŀ										
M. ST. M.	PARTICULAR PART	•	•	•	•	•	0	0	•	0	0	0		0	0	-	0	14	24	0	0	0	•
ANS. STREET (7) ANS. S	DADDEC PART LAKE							0		0	0	0	0	•	0	0	0			0	•	0	•
ANSTREET (9) AN	MARIDAS BOY UD IN							0		0		0	٥	•	-	0	0		7	0	0	0	•
ANSTRATO ANSTRA	THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O					. 0						0	•	0			0	10	10	0	0	0	0
MARTER (7) ANALYSIN (8) ANALYSIN (9) ANAL	AND THE CHARLES (B)									. 0		0		0	0	0	0	0	0	0	0	0	0
ANSTRUCTO O	E CDASED (P)		0		•		0	0		0	0	0	•	•			0	:	11	0	0	0	•
	KASE BARINA MIDHAN STREET (P)		. 0			0		0	•	0	0	0	•	•	*	-	0	•		0	0	0	•
	KAMIALI OSTAGAR LANE	0			•	0	0	0	•	0	0	0	•	•	0	2	0	•	*	0	0	0	•
	M. WUR ANADORED LANE	0		. 0	•	0	0	0		0	0	0	•	•	0	0	0	•	0	0	٥	0	•
	METHY PARA RD.	0	•	•	•	0	0	0	•	0	0	0	•	•	2	*	•	•	•	0	0	0	•
	WARD BIS TOTAL:	*	•	•	•		•	•	•	0	•	0	•	٠	13	17	•	1	1	•	•	•	•
	WARD 016	1									K	K	ń	ř		ŀ			-				•
	BHOLA PARA	0	0	0	•	0	0	•	0	0	0	0	•	•	*	-		*	*	0	0	0	•
	CRAITANNA POLLY	0	0	•	•	0	0	0	•	0	0	0	•	•	2	0	0	15	115	0	0	0	•
	DAS PARA	0	0	•	•	0	0	0	•	0	0	0	•	•	2	-	0	•	•	0	0	0	•
	COP PARA	0	0	•	•	0	0		•	0	0	0	•	•	•	•	•	27	11	0	0	0	•
	COURANGA NAGAR	0	0	0	•	0	0	•	•	0	0	•	•	0		-	•	22	15	0	0	•	•
	MARIPUN STREET (P.	0	•	0	•	0	0	0	•	0	0	0	0	•		-	0	•	•	0	0	•	•
	KADERITALALANE	0	0	•	•	0	0	0	•	0	0	0	0	•	0	-	*	•	*	0	0	•	•
	MATIS PARA	0	0	0	0.	0	0	0	•	0	0	0	0	0		-		1	-	0	0	0	•
### 1	MOUGH PARA	0	0	•	•	0	0	0	•	0	0	0	0	0	*	*	1	52	25	0	0	•	•
	PALFURUR	0		0	•	0	0	•	•	0	0	0	•	0	-	•	2	17	11	0	0	0	•
	TULSTRANDIR TALA	0	0	•	•	٥	0	0	•	•	0	0	•	0	7	2	*	22	12	0	0	0	•
	UTTAR GHOSH PARA	•	0	0	•	0	0	0	•	0	0	0	•	•	9	1	-	*	2	0	•	0	•
WARD B17 ZNO SANTIGAR COLONY 0 </td <td>WARD BIG TOTAL:</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>0</td> <td>•</td> <td>0</td> <td>0</td> <td>6</td> <td>0</td> <td>•</td> <td>٥</td> <td>12</td> <td>13</td> <td>2</td> <td>181</td> <td>1</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td>	WARD BIG TOTAL:	•	•	•	•	•	0	•	0	0	6	0	•	٥	12	13	2	181	1	•	•	•	•
	WARD 617													1	ľ			:	1		•	•	•
	ZNO SANTIGAR COLONY	•	0	0	•	0	0	•	0	0	0	0	0	•	0		0	37	37				•
	AGIARYA PARA	0	0	0	•	0	0		•	0	0	0	0	0	0	0	0	2		0	0		
	DECKUMIYA LANE	0	0	0	•	0	0	0	0	0	o	0	0	•	0	0	0	0	•	0	0	0	
	BESWAS PARA STREET	0	0	0	•	0	0	0	•	0	0	0	•	0	0	•	0	**	**	0	0	0	•
	DAMI PARA	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	*	N	0	0	0	• •
	DALAL PARA LAME		0	0	•	0	0	0	0	0	٥	0	0	•	6	w	0	36	33	0	0	0	•
	COPINANDI LANE	-	0	0		0	0	0	0	0	0	0	0		m	-	0	12	12	0	0		•
MUNSI PARA.		0	-	•		0	0	0	0	0	9	0	•		0	91	0	2	2	0	0	0	•
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18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

[Over 3 year] Š 0 0 = Ž Ē 2 215 379 175 0 0 Z E Cattle (Over 3 year / OTHER CROSS-BRED / INDIGENOUS CATTLE / BUFFALO Bred (Over 21/2 year) Female Other Cross-E 0 0 . . N E HOLSTEIN . . Day 0 0 ERSEY N K 2% year) and Cree Francis Jon δ SANTIPUR MUNICIPALITY : RANACHAT SUBDI 2 1 ERISHMAKALI TALA STREET (P) 1 NO SHAKTIGAR COLONY KARBICAR PARA STATION MALANCHA STREET (P) KARIKAR PARA STREET NAME OF THE MALANCHA STREET (P) MALANCHA DAS PARA DALAL PARA STREET IAMADER PARA LANE MANTE NAGAR PARA RAM PADA SARANI OSTAGAR PARA (P) COMOSTHAN LANE DISTACAR PARA [P] MUNICACAR PARA WARD O'LR TOTAL: WARD 629 TOTAL: SATTRIAL COLORY SEN PARA STREET WARD 619 TOTAL: FALLER PARKA LAWE WARD 817 TOTAL MADLA DISTRICT SAHAPADA LAKE KAR PABA LANE MAKADAR PARA BECHUNIA NO. CAIN PARA (P) SINCHA PARA TAMELI PARA B. C. BOY ND. DHALL PARA WALD BLA WARD 019 WALKS \$20

18th ALL BIDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAME OF THE In Dry Dry			/ HOUSE /					and and and and				Daniel L	,						
T(P)	T L MA	2	Female II	ner 2%	100	Potel	Frank O	Other Cree	100	7 2	20	state (Over	Speed 5	1	1	16	(Over 3 year)	15	Ħ
T(P)	IL	548	-1	8	IL	111	-4	214		113	17	£	A F. S	113	113	-1	Pr.	A K	11
T(P)	-	•	5	•	1			10 11	12	13	*	115	16	11	=	19	20	21	11
CHUMENN PARA STREET (P) DRIEE SANA RD. DRIEE SANA RD. DRIEE SANA RD. LANKA PARA LANE FHIER INT LANE (P) RAIPUT PARA LANE SUTTAGURU SHA PARA WARD 622 CHUMENE PARA STREET (P) DASHE PARA LANE CAN TRAR HD. STREET (P) DASHE PARA LANE CAN TRAR HD. STREET (P) DASHE PARA LANE CAN TRAR HD. STREET (P) DASHE PARA LANE CAN TRAR HD. STREET (P) DASHE PARA LANE CAN TRAR HD. STREET (P) DASHE PARA LANE CAN TRAN HD. STREET (P) DASHE PARA LANE CAN TRAN HD. STREET (P) DASHE NAT LANE (P)	NOISIAN																		
DRIER SAHA RD. DRIER SAHA RD. DRIER SAHA RD. LAMERA PARA LANE FINER HAT LANE (P) RAPUT PARA LANE SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU SHA PARA SUTRACURU PARA STREET (P) DABRE PARA LANE CANTRUR RD. STREET (P) DABRE PARA LANE CANTRUR (P) LANKA PURUR LANE FREER MAT LANE (P) RAPUT PARA LANE PREER MAT LANE (P) DARRE PARA LANE RAPUT PARA LANE			•	0		•	•	0					0	*	*	0	0	•	•
DELESSAVA RD. IDESSINAZALI TALA STREET (P) LANTA PARA LANE FRIER HAT LANE (P) RAIPUT PARA LANE SUTRACIRU SHA PARA GARREE PARA LANE CANTTEAR HD. STREET (P) DASKE PARA LANE CANTTEAR HD. STREET (P) HAZE MD.MANKSIN STREET E. C.DAS RD. (P) LANKA PURDIR LANE FRIER HAT LANE (P) LANKA PURDIR LANE FRIER HAT LANE (P) LANKA PURDIR LANE FRIER HAT LANE (P) LANKA PURDIR LANE FRIER HAT LANE (P) LANKA PURDIR LANE FRIER HAT LANE (P) LANKA PURDIR LANE FRIER HAT LANE (P)		•	•	0	0	•	•						2 3	2	39	0		0	•
EDESHRAKALI TALA STREET (P) LAMERA PARA LANE PRICER HAT LANE (P) RAHEUT PARA LANE SUTTRACURU SHA PARA SUTRACURU SHA PARA STREET (P) DASSE PARA LANE CANT TRAR MD. STREET (P) DASSE PARA LANE CANT TRAR MD. STREET (P) DASSE PARA LANE CANT TRAR MD. STREET (P) DASSE PARA LANE CANT TRAR MD. STREET (P) DASSE PARA LANE CANT TRAR MD. STREET (P) DASSE PARA LANE CANT TRANE (P) DASSE PARA LANE CANT TRANE (P) DASSE PARA LANE DASSE PARA LAN		•	0	0	0	•	•	0	0					2	27	0	•	0	•
MARIE HAT LANE (P) RAPUT PARA LANE SUTRACIBLI SHA PARA SUTRACIBLI SHA PARA SUTRACIBLI SHA PARA SUTRACIBLI SHA PARA SUTRACIBLI SHA PARA SUTRACIBLI SHA PARA SUTRACIBLI SHA PARA SUTRACIBLI SHA PARA CAJI TEAR HID. STREET (P) DARRE PARA LANE CAJI TEAR HID. STREET (P) NAZB HID. MARIET (P			0	0	0	•		0	0				81 8	S	S	•		0	•
WARD CELL TOTAL, WARD CELL TOTAL, WARD CELL TOTAL, WARD CELL TOTAL, WARD CELL TOTAL, CHURCHE PARA STREET (P) DARRE PARA LANE CANTTEAR ND. STREET (P) HAZD MD.MANASIN STREET E. C.DAS ND. (P) LANKA PUEJR LANE FREER MAT LANE (P) RAPPAT PARA LANE FREER MAT LANE (P) O O O O O O O O O O O O O		•	0	•	0	•		۰	0			,	. 0	=	11	•	0	0	•
WARD GEL TOTAL: WARD GEL TOTAL: WARD GEL TOTAL: WARD GEL TOTAL: ONUNCIE PARA STREET (P) DASHE PARA LANE CANTRAR ND. STREET (P) HAZD ND.MANAGIN STREET E. C.DAS ND. (P) LANKA PUEJN LANE FREER MAT LANE (P) RAPPAT PARA LANE FREER MAT LANE (P) O O O O O O O O O O O O O		•	0		0	•	0		0				2 5	2	2	•	0	0	•
WARD GEL TOTAL: WARD GEL OKUNUE PARA STREET (P) DASHE PARA LANE CALTTAR HD. STREET (P) NAD WD-MANASIN STREET E. CDAS RD. (P) LANKA PURDE LANE FREER MAT LANE (P) RAPPAT PARA LANE O NASTRE MAT LANE (P) O NASTRE MAT LANE (P) O O O O O O O O O O O O O		•	0	•	•		•	0	0			*	3 6	#	\$	0	0	•	•
WARD CEL TOTAL, WARD CEZ CHUNCHE PARA STREET (P) DASSE PARA LANE CAN TEAR ND STREET (P) NAE WEDWANKSIN STREET E. C.DAS RD. (P) LANKA PUEDR LANE FREER NAT LANE (P) RAPPAT PARA LANE RAPPAT PARA LANE O O O O O O O O O O O O O	0	•	0	•	0	•		0	0			\$	2 .	מ	23	0	•	•	•
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CANTER PARA STREET (P) 0 DASHE PARA LANE CANTRAR ND. STREET P 0 HAZD MDJAAJASHN STREET P 0 E. C.DAS ND. (P) 0 0 LANKA PUEJIR LANE PREER MAT LANE (P) 0 0								ŀ											
CANTTEAN HD. STREET (P) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		•		•	•	•	0	0	0				0 0	-	-	0	0	0	•
CANTTAAN HID STREET (P) HAZD MIDJAMIASIN STREET E. CLAAS HID. (P) LAWRA PUBJIR LAWE FREEN HAT LAWE (P) RAPPAT PARA LAWE O		*	0		0		•	•	0				3 0	30	92	0	•	0	•
E CDAS ND PANAMASIN STREET 3 E CDAS ND (P) LANKA PUEJR LANE PREER MAT LANE (P) RAPPAT PARA LANE 0 1		•	0		0	•	0	0	0				•	7	*	0	0	0	•
LANKA FUEDR LANE LANKA FUEDR LANE FREE MAT LANE (P) RAPPAT PARA LANE 0		1	•		0	•	0	•	0			2	. ,	2	2	0	•	0	•
PREER MAT LANE (P) 0 0		•	0	•	0	•	0	•	0			2	0	•	•	0	•	0	•
RAPUT PARA LANE			0	•	0	•	0	0	0			0		52	2	0	•	0	•
EAST-T PARA LANE		•	0	•	0		0						0	15	18	0	0	•	•
		•	0	0	0	•	0						0 2		•	•	0	•	•
RAMMAGAN PANA (P) 1 0		-	•	•	0	•	0							2	9	0		•	•
TOPICHAKA PARA LANE 0		•		0	0		0	0	0			0	0		-	0	•	0	•
WALD 022 TOTAL: S 2	2 .	13	•	•	•					0	,	23 23	0	118	116	•	•	•	•
WARD 623																			
BANDHAR PARA LANE 0 0		•	•	•	0	•	0	0	0			•	0	3	61	0	0	0	•
CAN PARA (P) 0 0		•	•	0	0	0	0		0				0	45	45	-	0	0	
KALMA PARA RD. 0 0		•		0		•	0	0					0	*	\$	0	0	0	•
KUTHIR CHAT	0	•		0	0	•	0	0				3	0	4	\$	•	0	0	•
PANNAGAR CHAR	0	•	•	0	0	•	0		0			2 0	0			0	0	0	•
SEN PARA CHAT BYE LANE 0 0	0	•	0	0	0		0	0					0	=	11	0	0	0	•
SEN PARA CHAT BYE STREET 0 0	0	•	0	0	0	•	0	0				2 2	1	62	3	0	0	0	2
SUTERCARH CHAR NATH PARA 0	0	•	0	0		•	0	0	0		9	0	2	143	143	0	0	0	•
WARD 623 TOTAL: 0 0		•	•	0	•	•	0							9	805	-	•	•	-

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Douber Poultry Birds 7 42 Quest 41 40 Drake, Duck & Ducking 39 pan Deshi oudus ned SHEEP / GOAT / HORSE AND PONNY / PIG / DOG / FOWL / DUCK (Cock, Hen & Chicken) and a × 1350 Hew (Female 5 mundle & above) 1 (2) 35 Total Com 1013 1111 SANTIFUR MUNGCIPALITY: RANAGHAT SUBDI Total Pers 17 COPAL PUR MUSALMAN PARA COPALIFUR NUSALIMAN PARA MOTANINEL HAQUE ND. (?) COLAN RAHAMAN LANE URBAN PARA PARAMALI BIERY COLONY PIVEKARANDA COLONY BAJGACHER BETWE PARA HARE KRISHNA PALLY PANESTRINA COLONY KINN MUNCH! HANA BACHAJATTH PARA WARD GOT TOTAL: STATION MARKET NILMONI MARKET WARD 681 TOTAL: SURADHAMI PARA NADIA DISTRICT SARAGARH PARA IOUSHONGAR RD. 2 NO. RAIL GATE ADWAITTA LANE PABIKA COLONY RHORAL CATE COODUM PARA LAKSHINI PARA STADBUM PARA SHERITI MAGAR YTING INLEYS BACAN PARA RED MAGAR DACCA PARA MOCK FIELD COPAL PUR BASICA RD. WARD OCZ WALRD SES

18th all india Livestock census, agriculture implements & Machinery, Fishery Statistics, West Bengal

Įį 213 \$ Poultry Birds 43 47 Turkey 9 9 4 Drake, Deck & Deckflag 0 36 appro-Pesh 0 0 par par SHEEP / GOAT / HORSE AND PONNY / PIG / DOG / FOWL / DUCK a Pest 177 = 201 0 par par 171 7 and a 50 2 Deshi 30 2 P P 2.8 2 2 . . 5 5 267 32 23 25 1413 IDIVISION 2 11 3 SANTIPUR MUNICIPALITY: RANAGHAT SUB M 22 KARI KARUNA NEDRIAN STREET (P) COPALIFUR MUSALMAN PARA RAM KANAI GOSWAMILANE BARD COSWANI PARALANE NATUR CRAM MISTRY PARA HOZALDIEL HAQUE ND. (P) SUBSECUEN OSTAGARH LAWE DESENDRA NATH ROY RD. SHIB CHANDRA PAL LANE INCHENATH FUR STREET SUBEDAR OSTAGAR LANE GOPTINATH THAKUR LANT COURSIAND THAKKUR LAWE HAZDRIN MD. STREET (P) HAZDAN MD. STREET (P) MAJES OF THE URBAN PARA SKACASAN BABU LANS PURKA BABOUR LANE D. MUNCHANIER STREET NATUR GRAN STREET HAMI DAS NOY RD. (P) CHARAMI PARA LAKE RESOURT STREET (P) POURA STADIUM RD. BHAGABATI DAS RD KATTH PARA CRAM WARD DRS TOTAL: **NETAJI SUBAS RD** WARD GOS TOTAL: WAND 803 TOTAL: NADIA DISTRICT NISCHINTANIR MARAT RAY ND. WARD 894 M.S. ND

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

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	ĺ	1	Total	3	1			a disconn	Ī	1	(Cock, Hen	4 Cases	1	A Sec		Drake, D	e, Durch & Durch	1			100	1
MAJES OF THE CREAM PARA	11	111	111	11	[1]	Įz	11	N N	47	111	1	27	1	N N	o Par	N. See	1	To the same of	1	1	Perkry	1
	n	77	22	2	22	82	22	30	31	11	33	×	35	*	37	R	33	\$	ş	42	2	2
SARTIPUR MUNICIPALITY: RAMA	AMAGNAT SUBDIVISION	BDIVES	MO								d											
VEEL PARA CANE	•	N	•	22		•	•	•	•	•	0	•	•	0	0	•	0	0	0	•	۰	•
WALD SES TOTAL:	•		•	1,0	•	•	2.0	*	•		*	•	\$	5	•	44	•	5	•	•	•	*
TOTAL CONT.					-		-															
BRIAGA SATI DAS ND.	•	•	•	•	0	•	*	•		•	0		•	0	0	0	0	0	•	0	•	•
MILLESWAR! KASTAP PARA	•	•	0	•	0	•	•	0	•	•	0	0		0	•	0	•	•	•	•	•	•
BESSELL KHAN PURUR LAME	•	•	•	•	•	•	*	•	•	•	0	•	•	0	0	0	0	•	•	•	•	•
BURO SKIB TALA LANE	•	•	•	•	0	•	16	•	•	•	•	0	•	•	0	0	0	•	0	0	•	•
CHADGING PARA 2910 LANE	•			•	•	•	1	0	•	•	0	0	•	0	0	0	0	0	0	•	•	•
CHADURE PARA LANT	•	21	•	:	0	•		•	•	•	•	0	•	0	•		0	0	0	0	•	•
D. M. ROV ND.	•	•	•	•	•	•	•	0	•	•	0	•	•	0	•	0	0	0	•	•	•	•
FATAK PARA LAME	•			•	0	•		•	•	•	۵	0	•	0	•	•	0	•	0	•	•	•
K. B. PRAMANIK STREET	•	•	0	•	D	•		0	0	•	0	0	•	•	0	0	0	0	0		•	•
KALLA PARA LANT	•	•	•	•	•	•	-	•	0		0	0	•	0	0	0	0	0	0	•	0	•
KASHYAF PARA RD.	•	0	•	•	0	•	17	•	•		0	0	•	0	0	0	0	0	0	•	0	•
LEDKIN SAURANT (P)	•	0	0	•	•	•		0	•	•	a	0	•	•	0	0	0	0	0	0	•	•
MADAM COPAL THAKUR LANE	•	0	0	•	0	•	11	0	0	•	0	0	•	0	•	0	0	•	0	0	0	0
MANIA BHARAT PODDER LAWE	•		0	•	•	•	•	0	0	•	0	0	•	0	•	0	0	0	0	0	•	•
R.S.RD.	•	91	0	*	•	•	9	0	0	•		6		0	0	D	0	0	0	•	0	•
PACLA GOSWANG PARA LANE	•	n	0	1	0	•	=	0	a	•	0	0	•	0	0	0	0	•	6	0	•	•
PANCIA RATIVA RD.	•	•	0	•	0	•	•	0	0		•	a	•	0	0	0	0	0	0	•	0	•
SASHI KOLAM RD.	•	•	•	•	•	•	9	0	•	•	0	0	•	0	0	0	0	•	0	•	0	•
TARKA BACISH LANE	•	*	•	*	0	•	•	0	0		•	0	•	•	0	0	0	•	0	•	0	•
WARD ON TOTAL:	•		•	83	•	•	163	•	0	•	•	0	•	•	•	•	•	•	•	•	•	•
MARD OFF													•		•		•	•	•		•	•
ADWALTTA SARAK	•	X :	0 1	* :		• •	1 5														. 0	
MEATTACACAREE PARA LANE	•	3 5		: :																		•
CHURCHE PARA	•	3 5	0 1	2 :		• •	• •								•							
DOCUMENT COSMANI COM		7 5		: :															0		0	•
KASHI MANDANES LANE (P)		2 '				•															0	
LACSING TALA PARA	• •			;		• •							•									•
LACSHIRITALA BALLA STREET																					0	•
LEWIN SALANI (P)	• •	. 5		. :				9 6														•
MANESTERNA LIVE IN COME		8			0	•					0			0	0			•	•	•	•	•
SALES CARCITOCOCCA		2		2		•			0	•	0	0	•	•	0	0	0	•	0	0	0	•
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18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

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	10		7		7				7	12	Cock Be	Part of the last	î	Duck (Fe	iÎ	- Aug	Deck & Deck	-			1	1
MANNE OF THE ST	11]]]	111	11	[r]	12	1,	Deschi	i	11	- Mass	d P	1	1	11	Part Part	4.0	3	Turkey	1	and a	Į.
	23	77	22	218	12	82	2	36	11	32	13	34	35	*	37		36	\$	14	42	43	2
SANTIPUR MUNICIPALITY: RAMAGE	ACEIAT SUBDIVISION	ORSIVIO											ĺ									
SETAM EDORE BHATTACHARIYA LANE	•	8	0		٥	•	•	0	0	•	0	0	•	0	•	0	•	0	•	•		•
WALL GOS TOTAL:		377	•	377	•	•	110	,	•		30	•	10	0	•	•	0	•	•	•	•	10
WASD sor														ľ								
ADWATTA SARAK	•		•	•	0	•	•	0	0		0	0	•	0	0	٥	0	0	٥	•	0	•
B. ACHABIA PARA LAYE	•		•	•	0	•	•	0	0		0		•	0	•	0	0	0	0	0		•
BREA FURUR LAWE		2	•	=	•	•	•	2	0	0	10	0	:	•	•	0	•	•	0	0	0	:
KASH BANEBJEK LAME (P)	•	M	0	*	0	•	•	0	0	•	0	•	•	•	0	0	0	0	0	0	0	•
LAUDITTALA BAZAR STREET	•	11	0	=	0	•	•	•	0	•	0	•	•	•	•	0	0	0	0	•	0	•
LAIDHTALA MUCHIPARA LANE			0		0		2	0	0		0	0	•	0	•	0	0	0	0	0	0	•
LAUDISTRALA SETTAR PARA LANE	•		•	•	•	•	-	0	0	•	0	0	•	•	•	0	0	0	0	0	0	•
PATUA PARA	•	2	•	9	•	•	1	0	0	0	0	0	•	0	0	0	0	0	0	0	0	•
PUDS PARA LASE		10	0	=	0	•	•	0	0	•	0	0	•	0	•	0	0	0	0	0	0	•
BAJA PUR	•	19	•	*	0	•	-	47	0	•	3	0	2		0	•	0	•	•	0	0	67
SAMA FARED LANTE.	•	+	•	•	0	•	•	•	0		8	0		0	0	0	0	0	•	0	•	*
SABIA WEKARI PARA LANE	•	16	0	:	0	•	-	10	•	•	35	0	15	0	0	0	0	0	0	0	0	12
SARA PARA	•	•	•	•	0	0	•	0	0	•	0	0	•	•	0	•	0	0	0		0	•
SHYAM CHAND INDAD	•	0	•	•	0	•		•	0	•		0	•	0	0	0	0	•	0	0		-
WALD SET TOTALS	•	174	•	174	•	0	75	78	•	•	107	•	107	-	•	•	•	٠	0	•	۰	=
WALKS 610			ŀ																			
ADWAITTA SARAK		-	•	*	•	•		0	0	•	0	0	٥	0	0	0	0	0	0	10	0	9
LEBUTALA LANT	•	*	0	1	0	•	-	0	0	•	0	0	0	0	0	0	0	0	0	0	•	0
MAHATIKA CANDHI SABANI	•	2	0	*	•	۰	•	0	0	•	0	0	•	7	0	7	٥	*	0	10	0	•
MALO PARA	•	•	0	•	0	•	٠	*	0	•	11	0	11		0		0		0	en.	0	*
SACIR NATH PRAMANIK STREET (P)	•	2	0	=	•	•	2	0	0	0	s	0	w	0	0	0	0	0	0	12	0	11
	•	0	•	•	•	•	m	0	0	•	0	0	•	0	0	0	0	0	0	0	0	•
SAFEE DANCA LANE	•	0	0	•	•	•	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
SHTAM CHAND BAGAN LANE		0	•	•	•	•	-	0	0	•	0	0	0	0	0	0	•	0	0	0	0	0
WAAD GIG TOTAL:	•	41	•	17	0	۰	16	14	0	•	326	•	92	•	•	2	•	9	•	32	•	3
WARD 011	•			•			•	*	0	1400	31	1400	1415	7	a	*	٥	7	0	•	0	1417
BABONA TAB CLAT CTOTO								1 .						0	0	6	c	0			9	100
CHAR SARA GARA		7 :		3 :	0 4	0 (,								0		0	, ,			.0	13
COURT SACR CASE OF		* :	> 1	*																		:
MATHEMAN AND CHAIR COLORS			0		0	0		18			9 :		::									::
MOTI WAR UPAT STREET		16	0	31	0	•	0		9		: •	. ,		• •								: •
SACHI NATH PRAMANIK STREET (P)	•	17	0	11	0	0	•	0	0		0				•	•			0		•	•

Reference Date: 15.10.2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

The control of the	MADIA DISTRICT					SHEE	SHEEP / GOAT		RSEA	/ HORSE AND PONNY	_	PIG / DC	DOG / FC	FOWL /	DUCK				t	1	1		1
The control of the			1	10.		3			Heal (Fe	abere)	12	Cock, He	A Old	ī	Duck (Fer	Pore)	Drake, D	d & De	-	į.	X	100	1
MAKAGINAT SIRREPLYSION	MANE OF THE UNINA	11	111	H	11	[1]	12	Dag.	at the	impre-	11]	-	d Par	3	2	o Pa	Desthi	- par	1	Turkey	1	Poultry	
SAMPRICE MUNICIPALITY: EAAMCRIANS SINGLIFICSON STATEMENT CARLES		n	24	25	3.6	27	82	52	30	11	32	33	×	35	36	33	38	39	9	41	4.2	\$	2
### STATES CHAPTER 1 11 0 11 0 11 0 1 0 1 0 1 0 1 0 1 0 1	SANTIPUR MUNICIPALITY: RAN	ACHAT S	BDIVIS	NO																			
TATIONES COLOT IS: **EXAMENT CALLES *** SECTION STATES *** SECTION ST	SPEAN CHAND GHAT RD.	•	2	0	2	0	•	•		0	•	M	0		0	0	0	0	0	0	0	•	40
######################################	STEAMER CHAT RD.	•	2	0	2	٥	1	•	•	0	•	0	0	•	0	0	0		0	0	•	•	-
Name of the control	WARD SIL TOTAL:	•	191	•	141	•	2	•	3	•	1900	3	1800	1850	9	0	9	•	2	•	•	•	
Parametri Lattice Para	WALE OLD												ĺ	þ			ì	-	,	-			ľ
MANUALAM	S.D. JAHRAT LANE	•	•	0	•	0	•	*	•	0	•	a	9	•	0	0	0	0	0	0	0	•	•
ELAMARTIME 1 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BARABAZAR	•	•	0	•	0	•	•	0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
MACHINE 1	CA DAS NO.	•	•	0	•	0	•	•	0	0	-	0	1	1	0	0	0	0	0	0	0	0	
MATCHES LANGE MATCHES LANGE MATCHES LANGE STREET MATCHES LANGE ST	EANKSAND PARA LANE	•	17	•	17	0	•	11	0	0	•	0			2	0	E	0	33	0	10	•	41
MAIL PARALY STREET WARRED STATES TO STATE STATES S	L.K. MAITRA RD.	•	12	0	12	0	0	-	0	0		0	0	•	a	0	0	0	0	0	0	0	•
Market SAAAN STRIFT 0 44 0 4 0 0 0 0 0	MALO PARA LANE	•	•	0	•	0	0	•	0	0	0	0	•		0	0	0	0	0	٥	0	•	•
WARRIS STATES WARRIN	BATHER SARAN STREET	•	•	0	•	0	•	12	0	0	0	0	•	•	0	0	0	0	0	0	0	٥	•
WARRO GEST AND MAN AND	WARD 012 TOTAL:	•	*	0	\$	0	0	3	0	0	11	•	11	11	13	0	33	0	a	٥	9	۰	2
AGENTACA MANA BOACH MANA BOA	WARD 612					Í		ľ	ŕ	×			1	ŀ						1		.9	
BOOK PANA BOOK	ASHANKADA PARA	•	2	0	30	0	•	0		0			•		0	0	0	0	0	0	0	0	•
Decolar Mark Deco	BAGDI PARA	•	+	0	+	0	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
DEMONDE PARA DESCRIPTION DESC	BOKA PARA	•	13	0	2	0	0	1	0	0		0	0	0	0	0	0	0	0	0	0	0	•
Description Productification (Control of Con	DAMES PARA	•	17	0	12	0	0	14	0	0	0	•	0	0	0	0	0	0	•	0	0	0	0
ALTERIAL PLASTREET (7) LOANITION LAND FALSTREET (7) LOANITION LA	DONOGRANDHU PRANANTK STREET	•	19	0		0	•	•	0	0	•	0		•	0	0	0	0	0	0	13	0	2
MANIMICAL PARTER 1	GAR TEAR HD. STREET (P)	•	•	0	•	0	•	•	0	0	7	0	*	2	0	0	0	0	0	0	0	0	*
Material Mastrial Paral (*) 1	KANAL PAL STREET	•	12	0	21	0	•	2	0	0	•	0	0	•	0	0	0	0	0	0	•	0	•
MANIFOLDAR PARA (P) 0 17 0 17 0 0 1 0 0 0 0 0 0 0	RAMMAGAR MISTRY PARA	•	*	0	\$	0	0	0	0	0		0		m	0	0	0	0	0	•	0	0	*
SATTA MACAR COLORY 6 19 0 19 0 19 0 19 0 19 0 19 0 19 0 19 0 </td <td>RAMINAGAR PARA (P)</td> <td>•</td> <td>17</td> <td>0</td> <td>17</td> <td>•</td> <td>•</td> <td>-</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	RAMINAGAR PARA (P)	•	17	0	17	•	•	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD PLATAL. 0 23 0 25 0 15 3 16 3 16 3 16 0	SATTA HAGAR COLONY	•	13	0	13	0	•	*	0	0	•	0		*	0	0	0	0	0	0	0	0	•
WARD STATEST WA	TILI PARA	•	23	•	2	0	0	•	0	0		0	0	0	0	0	0	0	0	0	0	0	٩
WARD 914 AMPLA TALLANE B K COGNYAIT B C C C C C C C C C C C C C C C C C C	WARD 613 TOTAL:	•	253	٥	253	•	0	15	•	0	36		16	19	0	0	•	•	0	•	7	٥	7
MINTALALME BECOGNAMIC BECOGN	WARD 914			F				r	13	ì	. 3	1	ì	9		G	•		•		•		•
PRIADMINITAL PARA NATIONALIA STREET SAUGOMANAND STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGOMAN STREET SAUGO	AMRA TALA LANE	•	0	0	•	0	•	-	0	0	0	0	0	•	9		•						
WANDO PARA 11 0 11 0 11 0 11 0	B IL COSTVANT		0	0	•	0	•	•	0	0	•	0	0	•	0	0	0	0	9	0		9 1	
CHANTAL PARA 0 4 0 4 0 4 0 <t< td=""><td>BRIABAM PARA STREET</td><td>•</td><td>=</td><td>0</td><td>=</td><td>0</td><td>0</td><td>•</td><td></td><td>0</td><td>0</td><td>100</td><td>0</td><td>•</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td></t<>	BRIABAM PARA STREET	•	=	0	=	0	0	•		0	0	100	0	•	0	0	0	0	0	0	0	0	
MANDO PARA DAY	CHATTAL PARA	•	•	0	•	0	•	•	0	0	•	6	0	•	0	0	0	0	0	0	0	0	•
N.C. DAS RD: PATESWARD STREET 0<	MANDO PARA	0	0	0	•	0	•	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATESWANISTREET 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M C DAS NO.	•	0	0	•	0	•		32	0	•	32	0	32	0	0	0	0	0	0	0	0	32
SANOGANANDA STREET 0 9 0 0 9 10 0 10 0 10 0 0 0 0 0 0 0 0	PATESWAM STREET	•	0	0	•	0	•	•	0	0	•	0	0	•	0	0	0	0	0	0	0	0	•
SALL BANKGANGULY 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SANDDAWANDA STREET	•	6	0	•	0	•	•	10	0	•	10	0	10	0	0	0	0	0	0	0	0	10
WARDSTATUTAL: 0 24 0 24 0 0 43 50 0 0 50 0 0 0 0 0 0 0	CRI BAM CANGULY	•	0	0	0	0	•	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
	WARD GIA TOTAL:	•	24	0	57	•	0	43	20	•	0	Se	•	20	•	0	0	0	0	0	0	0	20

(P) - Part Urban Para Le. Para appears in more than one Ward

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KADIA DISTRICT					SHEEP	/COAT	T/HC	RSEA	/ HORSE AND PONNY	\neg	PIG/D	DOG / FOWL	_	DOCK				1	1			
	115	1	1	Ù	1				Î	11	Cack, B	100	ī	i	iĨ	Drafte, D	1	1		E	1	1
THE STATE OF THE S	11	111	111]]	[1]	12	11	1	11	11	1	11	1	1	11	1	þì	1	Tates	1	11	į
	23	2	25	36	11	1	22	36	31	32	33	×	35	×	37	22	33	\$	ş	7	7	\$
SANTIPUR MUNICIPALITY: RANAA	HAT SU	BDIVISION	NO																			
PARTIE PART	•	1	•			•	•	•	•	•	•	•	•	•	0	0	•	0	•	•	•	•
DATESTY PARA LANE	•	•	•	•	0	•	•	•	•	•	•	•	•	•	0	0	•	•	0	0	•	•
NAME AND ROOM BOOK	•		•			•	-	•	•	•	•	0	•	•	•	0	0	•	•	0	•	•
HATT CON DEL STERRET	•	=	•	=	•	•	•	=	•	•	22	•	n	*	•	*	•	2	•	•	•	2
MERCANT STREET (P)	•	n	•	n	•	•	•	=	•	•	10	•	=		•		•	'n	•	•	0	*
E CDAS NO. (7)	•	13	•	17	•	•	•	7	•	•	2	•	22	•	•	•		•	•	•	•	2
KAME KAREHA HEDOLAN STREET (T)	•	\$	0	\$	0	•	2	3	•	•	3	0	3	2	•	20	0	2		•	0	2
EAMEND OSTAGAR LANS	•	2	•	2	0	•	•	22	•	•	22	0	2	•	•	•	•	•	•	0	0	2
NA WERE ASSESSED LANS	•	3	•	3	•	•		161	1	•	191	1	3	•	•	•	•	•	•	•	0	3
MUSTRY PARA RD.	•	8	0	3		•	•	r	•	•	£	•	¥	•	0	•	•	•	•	•	•	=
WARRI GIS TOTAL:	•	263	•	245	•	•	2	**		•	1	1	475	*	•	*	•	×	•	•	•	1
#10 MI		1		1	1		1										•	•	•	•	•	:
SECKA PARA	•	11	•			•	•	1	•	•			:									: :
CRAFFARIA POLLY	•	\$	•	1	0	•	•	2	•	•	22	0	2	•	0	•	0	•	0	•		1
DAS PARA	•	A	•	2	•	•		•	•	•	1	•	1	0	•	•	0	0	•	0	•	1
CORP PARA	•	=	•		0	•	77	•	•	•	2	•	15	•	0	•	0	0	•	0		=
COMPANICA MAGAR	•	*	•	*	0	•		7.	•	•	2	•	2	7	0	~	0	7	0	•	•	*
MARINING STREET (P.)	•		•	•	0	•	•	•	•	•	0	0	•		0	۰	•	•	•	•	•	•
PADATTALA LANT	•	30	•	=	0	•	*	•	•	•	•	•	•	۰	0	•	•	•		0	0	•
1	•	H	•	=	•	•	•	2	•	•	17		17		•	•	0	•	•	•	•	11
AND DESCRIPTION OF THE PARTY OF	•	2	•	=	0	•		•	•	•	10	0	2	•	•	0	0	•		0	0	2
	•	21	•	1	0	•	•		•	•	•	0	•	0	0	0	0	•	•	•	•	•
THE CHANGE TALL	•	-	•	2	•	•	*	77	•	•	:	0	:	9	0	1	0		0	•	•	12
ITTAR CHOSH PARA	•	:	•	*	0	•	•	23	0	•	11	0	12	*	0	:	0	=	0	۰	0	7
WARD BLE TOTAL:	•	*	•	305	•	•	3	128	•	•	151	•	151	n	•	22	•	n	•	•	•	181
WARD 617		. 8						1			1			:		:		**	•		•	
2HO SANTICAN COLONY	•	4	•	7	0	•	15	20	0	•	8		2									
ACHARYA PARA	•	2		2	0	•		0	0	•	0	0		0								•
BECHUNITA LANE	•	•	•	•	•	•		2	•	•		0	•	•	•	•	0	•	0	0		• ;
BISWAS PARA STREET	•	2	•	2	•	•	•	22	0	•	22	0	11	•	0	•	0	•	0			2
DANI PARA	•		•	•	•	•	•	16	•	•	7	•	:	2	0	2	0	2	0	0	•	2
DALAL PARA LANE	•	33	0	2	0	•		21	•	•	17	•	7	•	0	•	•	•	•	0	0	=
COPSINANDI LANE	•	2	•	2	0			0	0	•	0	0	•	•	•	•	۰	0	•	0	•	•
HARDPUR STREET (P)	•	199	•	19	0	•	22	222	0	•	226	•	226	•	•	0	0	•	•	0	•	32
MUNICI PARA	•	•	•	•	•	•		0	•	•	0	0	•	•	0	•	0	•	•	0	•	•

Reference Date: 15.10.2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

The control of the	NAD!A DISTRICT					SHEEP		T/HC	/ GOAT / HORSE AND		PONINY /	PIG/D	/ 900	FOWL	DOG/								
Think State Stat			1	1		1	10		ij	ïĨ	11	(Cock.	100	1	Det	1	1		1				L
MACHANT SUBDIVISION: 17	DESAM PARA	11	11	111	11	Į1Į]e	11	1	11	11	1	11	1	1	jı	1	þì	Ĭ	Ī	1	a la	Ų
MAGNAT SUBDIVISION 17		23	34	22	378	2	2	2	2	=	22	1	3	×	,	4	1	,	1	1	ŀ	ľ	1
17 0 17 0 0 0 0 0 0 0 0 0	SANTTPUR MUNICIPALITY: RAN	MACHAT SE	BEDIVER	10																		1	•
17 0 17 0 0 5 0 0 0 0 0 0 0	BANK SABAN	•		•		•	•	•	•	•	•	•	•	•		•	•			D			
177 1 179 0 151 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151 0 0 151	TAMES PARA	•	17	•	17	•	•			. 0		0		•				0 6		•	•		
128	WAND BLY TOTAL:	•	1		2		1	8	1	1	ŀ		ľ	1	1	1	1	ľ	1				
155	ALL STATES			1		1	1		3	1	١		1	-	1	•	2	1	=	1	•		*
155	1 NO SHANTTGAR COLORY	•	238	•	17.	0	•	2	153	•	•	77	•	7	•	•	•	•			•	ľ	
132 0 522 0 54 14 407 0 0 138 0 138 0 0 1 15 15 0 0 138 0 138 0 0 1 15 15 0 0 139 0 139 0 14 0 0 1 13 13 0 0 14 0 14 0 0 1 13 0 0 15 15 15 15 15 15 15	DALAL PARA STREET	•	153	•	155	•	•		188	•	•	202		202					•				
128 0 128 0 1 123 0 0 0 1 123 0 0 0 0 0 0 0 0 0	GOROSTHAM LANE	•	225		225	•	•	3	288		•	341		1 7	30		R				0 0		
128	KABIKAR PARA STREET	•	383	•	2	0	•	:	403	•	•	3		1	*	1 0			: :	•			1
0 158 0 0 0 6 6 0	MALANCHA DAS PARA	•	4	•	#	0	•		13	•	•	30	•	20	0	0			9 0				
0 1537 0 0 0 66 0 <td>MALAWCHA STREET (P)</td> <td>•</td> <td>7</td> <td>•</td> <td>128</td> <td>•</td> <td>•</td> <td>•</td> <td>123</td> <td>0</td> <td>•</td> <td>101</td> <td>0</td> <td>5</td> <td>9</td> <td></td> <td>95</td> <td>0</td> <td>9</td> <td></td> <td></td> <td></td> <td></td>	MALAWCHA STREET (P)	•	7	•	128	•	•	•	123	0	•	101	0	5	9		95	0	9				
6 1537 0 1537 0 1537 0 1537 0 1537 0 0 1537 0 0 0 153 0 0 0 153 0	SATERAL COLORG	•	3	•	3	•	•	•	98	0	•	66	•	2	0				9				
6 25 0 6 73 0 73 0 0 1 13 0 0 1 13 0 0 1 13 0 0 1 13 0 0 0 1 13 0	WARD 618 TOTAL:	•	1517	•	1537	•	•	130	1267	•		1622		1477	191	ŀ	E	ŀ	1	ľ	ľ	ľ	
15 0 15 0	STO GIVA					P												1		1	1		
N	CHAN PARA	•	12	0	22	0	•	•	3.6	0	•	32	0	11		0	•	0	•	0	•	•	:
7.7 0 7.9 0 1 18 0 0 1 18 0 </td <td>CAMP PARK (P)</td> <td>•</td> <td>2</td> <td>•</td> <td>1</td> <td>0</td> <td>•</td> <td></td> <td>2</td> <td>0</td> <td>•</td> <td>105</td> <td>0</td> <td>105</td> <td></td> <td>0</td> <td>•</td> <td>0</td> <td>•</td> <td>0</td> <td>0</td> <td>•</td> <td>=</td>	CAMP PARK (P)	•	2	•	1	0	•		2	0	•	105	0	105		0	•	0	•	0	0	•	=
7.4 0 7.4 0 0 123 0 </td <td>MAKADAN PARA</td> <td>•</td> <td>2</td> <td>0</td> <td>2</td> <td>0</td> <td>•</td> <td>-</td> <td>91</td> <td></td> <td>•</td> <td>23</td> <td>0</td> <td>2</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td> <td>2</td>	MAKADAN PARA	•	2	0	2	0	•	-	91		•	23	0	2	0	0	0	0	0	0	0	•	2
6 15 0 15 0 15 0 0 1 0	THE PART LANE	•	*	•	2		•	•	123	•	•	145	0	145	17	0	12	0	21	0	0	0	3
134 0 74 0 1 86 0 <td>KANDKAR PAKA STATION</td> <td>•</td> <td>=</td> <td>•</td> <td>*</td> <td>•</td> <td>•</td> <td>•</td> <td>2</td> <td>0</td> <td>•</td> <td>2</td> <td>0</td> <td>1</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td> <td>:</td>	KANDKAR PAKA STATION	•	=	•	*	•	•	•	2	0	•	2	0	1	•	0	0	0	0	0	0	•	:
6 154 0 11 152 0 <td>MALANCIA STREET (P)</td> <td>•</td> <td>*</td> <td>0</td> <td>2</td> <td>0</td> <td>•</td> <td>-</td> <td>8</td> <td>0</td> <td>•</td> <td>2</td> <td>0</td> <td>86</td> <td>*</td> <td>0</td> <td>12</td> <td>0</td> <td>12</td> <td>0</td> <td>•</td> <td></td> <td></td>	MALANCIA STREET (P)	•	*	0	2	0	•	-	8	0	•	2	0	86	*	0	12	0	12	0	•		
** **<	NAMES RACAS PARA	•	3	•	3	•		=	152	0	•	197	0	141	2	0	22	•	27	0	0		325
6 512 0 23 0 0 11 65 0 0 6 512 0 23 0 0 12 0	PURPLUCAR PARA	•	2	•		•	•	•	53	0	•	34	0	*	•	0		0	w	0	0	•	2
6 512 0 73 0 73 0 73 0 <td>GENERAL PARK (P)</td> <td>•</td> <td>2</td> <td>0</td> <td>2</td> <td>•</td> <td>•</td> <td>-</td> <td>59</td> <td>0</td> <td>•</td> <td>78</td> <td>7</td> <td>2</td> <td>1</td> <td>0</td> <td>2</td> <td>•</td> <td>13</td> <td>•</td> <td>0</td> <td>0</td> <td>88</td>	GENERAL PARK (P)	•	2	0	2	•	•	-	59	0	•	78	7	2	1	0	2	•	13	•	0	0	88
6 512 6 512 6 19 623 6 0 0 1 1 0<	MINGRA FALLA	•	2	۰	2	•	•	•	32	•	•	7	0	Ŧ	0	0	0	0	0	0	0	0	7
9 9 9 0 2 7 0 0 9 23 0 23 0 1 33 0 0 9 31 0 0 1 13 0 0 9 31 0 0 3 181 0 0 9 32 0 31 0 0 0 0 0 0 9 43 0 43 0 0 0 0 0 0 0 10 289 0 269 0	WAND 619 TOTAL;	1	213	•	512	•	•	12	629	•	•	763	1	765	2	•	*		2		•	1	858
9 9 9 9 7 9 9 12 12 0 13 14 0 9 13 14 15 0 13 16 0 0 13 0 31 0 0 11 45 0 0 13 0 31 0 0 11 45 0 0 14 0 24 0 0 3 109 0 0 15 0 25 0 9 107 5 0 15 0 26 0 9 107 5 0 15 0 15 0 0 10 0 0 0 15 0 16 0 16 0 0 0 0 0 0 16 16 16 16 16 16 0 0 0 0	WALE CZO																						
9 23 0 1 33 0 1 31 0 0 0 1 111 0 <td>R.C. ROY RD.</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td>•</td> <td></td> <td>7</td> <td>•</td> <td>•</td> <td>•</td> <td>0</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td> <td>•</td>	R.C. ROY RD.	•	•	•	•	•	•		7	•	•	•	0	•	0	0	0	0	0	0	0	•	•
51 6 51 0 3 181 0 0 181 0 </td <td>MECHUNIA ND.</td> <td>•</td> <td>2</td> <td>•</td> <td>2</td> <td>0</td> <td>•</td> <td></td> <td>2</td> <td>•</td> <td>•</td> <td>=</td> <td>0</td> <td>-</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td>	MECHUNIA ND.	•	2	•	2	0	•		2	•	•	=	0	-	0	0	0	0	•	•			•
9 31 0 31 0 0 61 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	FAETR PARA LANE	•	21	•	51	0	•		181	0	•	213	0	213	0	0		0					•
9 32 0 31 0 0 11 45 0 0 9 24 0 0 3 109 0 0 9 43 0 9 107 5 0 6 76 0 0 7 146 0 0	MANADER PARA LANE	•	H	•	31	•		•	19	•	•		0	=	0	0	.0						•
6 43 0 60 9 3 109 0 0 0 10 10 10 10 10 10 10 10 10 10 10	EDEDINAKALI TALA STREET (P)	•	32	0	32		•	=	45	0	•	3	0	3	0	0		0					: :
6 75 0 75 0 0 7 145 0 0 9 107 5 0 0 10 10 10 10 10 10 10 10 10 10 10 10	OSTAGAR PARA (P)	•	2	0	2	0	•	•	109	0	•	149	0	*								, ,	
0 76 0 76 0 0 7 146 0 0 0 10 0 0 10 0 0 10 0 10 0 10 10 10	SAHAPADA LANE	•	7	•	2	0	•	•	101	50		138		143	0	0	0					, .	:
WARD 020 TOTAL: 0 289 0 289 0 0 36 689 5 894 0 0 0 0 0 0 0	SEH PARA STREET	•	2	0	76	0	•	1	346	0	•	192	•	192	0	0	0						:
	WARD 626 TOTAL:	•	582	•	289	•	•	36	ş		0	698	-	1				ŀ		1	ľ	ľ	i

18th ALL INDIA LIVESTOCK CENSIS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MALTY: RANACHAT SUBIDITION OF THE PARTY OF T	1111 2	11 ×	1111	1	-	Hea (Female 5 mosth & above)	S al Sage	I front	Ĩ.	3	Deck (Fe	**							
TY: RAMACHAT SUBDIVISION ST. 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2	111 2					-				(Power)			-			1	1
TT: RANACHAT SUBDIVISION TT: RANACHAT SUBDI		*= u = =		_	De Deshi	A P	111	Desta	\$ P	ļ	Desp	o per	- No.	17	1	1	1	11	ļį.
TT: RANACHAT SUBDIVISION OF THE STATE OF TH				87	29 30	31	12	33	*	35	×	37	×	33	:	Ŧ	42	2	*
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		-======	0	•	-	,			0	•	0	0	0	0			•	0	•
				•		1			0	•	0	0	0	0	0	0	•	•	•
E E		8 8 2 - E	0	•		0			0	•	•	•	10	0	10	0	0	0	10
E 61		# # * §	•	•		16		0 21	0	21	0	0	0	0	0	0	0	•	17
E 61		# . E	0	•		16	0	91	0	=	0	0	0	0	0	0	0	0	=
E E	•	. ž	•	•	2		•	9 36	5	25	0	0	0		0	v	0	•	15
E 61		103	•	•	-	9		•		•	0	0	0	0	0	0	0	0	•
E E	•		•	•	33	3		67	5	n	•	•	30	•	10	•		•	62
E 61									1		43	1		6	P	i i			K
E B	•	*	0			*		*		*	0	•	0	0	•	0	•	•	*
E B	•	22	•	•	•	=			•	2	•	0	0	0	0	0	0	0	2
	•	•	0	•	•	*		. 19		10	0	0	0	0	0	0	•	•	2
	•	*	0	•	*	20		2	0	2	0	0	0	•	0	•	•	•	2
	•	2	•	•	•	=		3	0	3	0	0	0	•	0	0	•	٥	3
••••	•	3.4	•	•	:	392		316	•	***	0	•	•	•	0	•	•	•	316
••••	•	r	•	•		3		97 0		78	0	•	0	٥	•	0	•	•	2
••••	•	4	•	•		217		0 259	•	259		•		•		•	0	•	262
	0	=	0	•		36		62 0		2	*	0	•	•	*	0	•	•	=
	•	r	•	•		36		107	•	102	0	0	0	0	0	0		0	182
••••		387	•	•	2	¥		564 0	•	544	•	•	•	•	•	•	•	•	1001
	10	1	ŀ	d									1	13					
•••		*	0	•	•	77		77	0	12	0	0	•	0	0	0	0	•	=
•••	•	8	0	•		15		25 0		12	•	•	•	•	•	0	0	0	15
•	•	•	0	•	•	0				•	0	0	•	0	0	0	0	0	•
	•	273	0	•	11	152		362	0	362	10	•	10	•	9	0	0	0	33
MANDIAGAR CHAR	•	911	0	•	•			•		•	0	•	•	0	0	0	•	0	•
SEN PARA GRAT EVE LANT 0 29 0	•	2	0	•	w					•	•	•	•	0	0	•	0	•	•
SEN PARA CHAT BYE STREET 0 48 0	•	:	0	•	•		0			•	0	•	0	0	0	0	0	•	•
SUTTRACARH CHAR MATH PARA 8 127 0	•	123	0	•	•				0	•	0	0	0	•	0	0	0	0	•
WARD 623 TOTAL: 0 694 0	•	169	•	•	36			399	•	£	10	•	=	•	9	•		•	\$

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

		PUDDEN AREA	-		c	SKILLILL	AGRICULT URAL IMP	1	MEN IS AND MO	TACHINERS	I LISUERI				
	Area sender	Podder Crap	er Crops (in Cottab)	1	al Operated Imp	-			1	3	Picking.	Operation	-	Marketis	dag of Plat
MANE OF THE URBAN PARA	1	1	1	11	11	15	<u>t</u> s	38	1]]1	1	1	1	1	1	1
	*	*	47	*		8	SI	2	a	3	25	*	22	23	3
SANTIPUR MUNICIPALITY:	ANAGRAT SUED	NOESTA)													
2 MO BAN CATE	•	•	•	0		•	•	•	•	0	•	0	•	•	•
THORNE CATE								•	•	•	•	•			•
ADMINITION LAND	•		•				•	0	•	•	•	•	•	•	•
R.R.D HAGAR			•		0		•	•	•	0	•	0		•	•
BARZA KD.	•		•	•			•	•		•	•	•	•	•	•
BACKALATTH PASA	•	•	•	•	•		•		•	•	•	a	•	•	•
COCOUN PARA	•	•	•	0	•	0	•	0	•	•	•	٥	0	•	•
HARE EXISTOR PALLY	•	•	•	0	0	•			•	•	0	•	0	•	•
PARALLEL BIRT COLOHY	0	•	•	0	0	•	0	0	•	•	•	•	0	•	•
LAKSHINI PARA	•	•	•	0	0		0	0	•	•	٥	0	0	•	•
HEMONE MARKET	•	•		0	0	0	0	0	131	0	•	•	0	*	•
PARKA COLORY	•	0		0	0	•	0	0	•	•	•	•	0	•	•
RAMICRISHMA COLONY	0	0		0	0		0	0	11	~	0	0	•	•	•
SARACARN PARA		0		0	0		0	0		-	0		0	•	•
SATHI PALLY	0	•		0	0	•		0	•	•	0	0	0	0	•
SHEETTI NACAR	•	0	•	0	0	0	0	0		•	0	•	0	0	
STADROM PARA	0	•	•		0	•	0	0	•	•	0	0	•	•	•
SZIRALIHLAMI PARA	•	•	•		0	•	0	0	11		0	0	0	0	۰
WARD GOT TOTAL:	•	•		2		5	•	•	261	•	•	-	•	11	•
WALE OR?								Í	ě	Í	2		- 5		
BACAN PARA	•	•	•	0	•	9	•	0	•	0	•	0	0		•
BALCACHIU WINE PARA	•	•		0	•	0	0	0	•	•	0	0	0	0	•
DACCA PARA	•	•				0	0	•	•	•	0	•	0	•	•
KINDS MEDICALI RAMA	•	۰		0	•	0	0	0	•	•		•	•	0	•
KEESHINGAR RD.	•	•		0	•	•	0	0	•	0	•	0	•	0	•
MOTABOREL HAQUE ID. (P)	•	•	•	•	•	•	•	•	•	0	•	•	0	•	•
STATION MARKET	•	٥		0	•	0	•	0	1	•	•	0	•	2	•
VIVIEZAHANDA COLOHY	0	0		0		0		0	•	•	•	0	0	•	•
WARD ORE TOTAL:	•	•	•	•	•	•	•	•	2	•	•	1	•	*	1
WAND OFF						þ,)			9	9			1	•
MICHED	•	•		•	0	•	•	0		•	0	•			
COLAH RAKAMAN LANE	•	•		•	•	*	•	0	•	0	•	•	•	•	•
COPAL PUR	•	•		•	•	0	•	0	•	•	•	•	•	•	•
COPAL PUR MUSALMAN PARA	•	•		*		*	•	•	•	•	•	0	•	•	•
COPALITIE BRUSALMAN PARA	•	•		0	•	0	•	•	•	•	•	•	•	•	•

HE ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NABUA DISTRICT	7	FODDER AREA	IEA		•	AGRICULTURAL IMPL	JRAL IMP	ā	ENTS AND MA	CHINER	ACHINERY / FISHERY	ry.			
	Arm mader	ber Podder Grape (in Cottah)	e (le Cottah)	Anton	al Operated Inch	- Constant			-	074	Public Paris	-	The Day	Market	4 74
MANNE OF THE URBANI PARA	į	1	1	Wooden Flooring	ij	Įs	ţı	No.	1[]1	Kek	Formale	X	1	1	1
	29	*	43	3	49	3	51	23	a	Z	55	*	23	3	8
SANTIFUR MUNICIPALITY: RANAGE	NAT SUB	DAVISION													
MANZAMMEL HADGE BD. (P)	•	0	•		•	•	•	0	•	0	0	•		•	•
SALAT RAY RD.	•	0		0	0	0	0	0	•	•	0	•		•	•
WARD GES TOTAL:	•	•	•	2	•	•	•	•	•	•	•	•	•	•	•
WARD CO.														•	•
D. MUDICALIER STREET	•	0	•		0 1										
CHARAMI PARA LAME	• •		• •		0 0	•		0 0							
COPALPOR MICHARIAN PARA	• •										0			•	0
COPPLETE THE STATE OF			•										0	•	•
CALLED COMMENT AND PARTY.										0	0	0	0	•	•
MATUN CRAIN STREET										•	0	•	0	•	0
MATCH PARA CRAM	•	•	•	0	0	**		0	•	•	0	•	0	•	•
RACIBINATH PUR STREET	•	•	•	0	0	0	0	0	•	0	•	0	0	•	•
SUBSTANTA OSTACARH LANE	•	•	•	0	•		•	0	0	0		•	0	•	0
WARD SEA TOTAL:	•	•	•	۰	•	•	•	•	•	•	•	•	•	•	•
WALD Sed			5						1	0					ľ
BEACABAN BARU LANS	•	•	•	0	0	0	•	0	•	0	0	•	0	•	0
COURSIAN THAKIR LAME	•	0	•	0	0	0	•	0	•	•	0	•	0	•	•
HAME DAS NOT RD. (7)	•	•	•	•	0	0	•	•	•	•	0	•	0	•	•
HAZEDH MD. STREET (P)	•	0	•	0	•	0	•	٥	•	•	0	0	0	•	0
HEIGHAT STREET (P)	•	•	•	0	•	•	•	0	0	0	0	0	0	•	•
KARI KARUNA NIDHAN STREET (P)	•	•	•	0	•	0	•	0	•	•	0	•	0	•	•
N.S.RD	•		•	0	0	0	0	0	•	0	0		0	0	•
MECHBITAPUR	•	0	•	0	•	•	0	0	•	0	0	0	0	0	0
PURRA BAROUR LANE	•	0	•	0	0	0	0	0	•	0	0	0	0	0	•
SHIB CHANDRA PAL LANE	•			0	0	0	•	0	0	0	0		0	0	0
SUBEDIAR OSTAGAR LANS	•	0	•	0	0	0	0	•	0	•	0	•	0	•	0
WARD GES TOTAL:	•	•	•	0		•		•	0	•	•	•	•	•	•
WARD 664										•			•	•	•
BARD GOSWAMI PARA LANE	0	0	•	0	0	0	0	0							
BRACABATT DAS RD	0	0	•	0	0	0	0	0	•	0		0	0		
DEBENDRA MATH ROY RD.	0	0	•	0	0	0	•	0	0	0	0	0	0	0	0
NETAU SUBAS RD.	0	•	•	•	0	0	0	0	•	0	0		0		•
POURA STADIUM RD.	0	0	•	0	0	0	•	0		0	0		0	0	0
RAM KANAI GOSWANI LANE	•	•	•	•	0	0	•	0	•	0	•	0	0	0	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

No. of the content	NADIA DISTRICT	FO	FOODER AREA	IEA		*	AGRICULTURAL IMPLE	IRAL IMI	LEMENTS	AND M	ACHINERY	Y / FISHERY	SY.			
Continue Data Trans Windows		-	Endder Crass	Che Coursel	Anima	Oversted Inc	dements			1		Pishlag	eration		Market	Me of Fish
Charles Mark Trans Woods West Mark Trans Woods West Trans Woods West Trans Woods West Trans West Trans West Trans Woods West Trans West										20.5	Full	There	2	Thine		
See	MAJOR OF THE UREAN PASA	ď	3	3	Wooden	Plough	Asimal	ţă	Cotton	Richary Roses	Male	Female	Male	Female	Nak	Female
THE STREET STREET TRANSPORT AS A STREET TRAN		45	99	43	*	44	9	51	52	53	54	55	3	23	22	65
	SANTIPUR MUNICIPALITY : RAN	ACHAT SUBD	WISTON			ľ										
NATE		0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
2 2 1 2 w w 2		•		•	0	•	•	•	0	•	0	•	•	•	•	•
Management Track State Management Track St						Y										
RESULTIONAL LANK CONCIONED HAJAS SINO LANK CON	BRACA BATT DAS RD.	0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
RESIDENT LANK TO THE THE TO THE THE THE THE THE THE THE THE THE THE	BILLISWARI KASYAP PARA	0	0	•	0	0	0	0	0	•	0	0	0	0	0	0
CONSIDER TALL LAKE CONSIDER AND	BESHU KHAN PURUB LANE	0	0	•	0	0	0	0	0	•	0	٥	a	0	0	0
CHARGINE MARA LANE D. K. KOY KO. D. K. KOY KOY KO. D. K. KOY KOY KOY KOY KOY KOY KOY KOY KOY KOY	NURD SHIP TALA LANE	0	0	•	0	0	0	0	0	•	a	6	0	0	0	0
CALCIDIGA MALALIET THE MENT STATE THE MENT S	CHADUM PARA 2ND LANE	0	0		0	0	0	0	0	•	0	0	0	0	0	0
N. M. EGYPE, LANE K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. PAGAGINE STREET K. R. P. PAGAGINE STREET K. R. P. PAGAGINE STREET K. R. P. PAGAGINE STREET K. R. P. PAGAGINE STREET K. R. P. PAGAGINE STREET K. R. P. PAGAGINE STREET K. P. PAGAGINE STREET K. P. P. PAGAGINE STREET K. P. P. P. P. P. P. P. P. P. P. P. P. P.	CHADUM PARA LANE	0	0		0	0	0	0	0		0	0	0	0	0	0
K. B. PAMAGNIEST TIETT OF CONTRACT MANUAL LANE CONTRACT MANUAL LANE CONTRACT MANUAL CONTRACT M	D. N. ROY RD.	0	0	•	0	0	0	0	0		0	0	0	0	0	0
K. I. Productivis STREET K. S. Productivis	FATAK PARA LANE	0	0		0	0	0	0	0		a	6	0		0	c
KALLA PARALAME LUSINE SALAME LUSIN	K. B. PRAMANIK STREET	0	0	•	0	0	a	0	0		0	0	0	0	0	0
LEGISTICA PARA RD. LEGIST	KALLA PABA LANT	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
LEISTIN SALVIT (T) NATURAL MATTER LANGT NA	KASHTAP PARA RD.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MARIAN COPAL THAKIN LAME N. A. R.D. NACHAL RIVAR NA. SASTI RICAN FRANCIS LAME NACHAL RIVAR NA. SASTI RICAN FRANCIS LAME NACHAL RIVAR NA. SASTI RICAN FRANCIS LAME NACHAL RIVAR NA. SASTI RICAN FRANCIS LAME NACHAR RIVAR NA. SASTI RICAN FRANCIS LAME NACHAR RIVAR NA. NACHAR RIVAR NACHAR RIVAR NA. NACHAR RIVAR NACHAR RIVAR NA. NACHAR RIVAR NACHAR	LENIN SARANI (P)	0	0	0	0	0	0	0	0		0	0	0	0	0	0
MACANIENTE MATERIAL MET PROCRILLAME NAMED OFFI LAMENTA SALAKE INCREMENTAL AND LAMENTA SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SALAKE INCREMENTAL SA	MADAN COPAL THAKUR LANE	0	0	0	0	O	0	0	0	•	0	0	0	0	0	٥
N. S. FO. PACIES MATCH AND LANE PACIES MATC	MAKA BHAKAT PODDER LANE	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
PAGICA GOSWAMA PARA LANF PAGICA MATCH READ PAGICA MATCH PAGICA MATCH READ PAGICA MATCH PAG	K.S.RD.	0	9	•	0	0	0	0	0	•	a	0	0	0	0	0
PAMEIGIA MATTAR ND. 0	PAGLA GOSWAMI PARA LANE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AMAND RET TARKA MACISH LANT. WARD SET TOTAL! WARD SET T	PANCIA BATHA ND.	0	0	•	0	0	0	0	0		0	0	0	•	0	0
WARD 687 TOTAL: 0	SASHI KOKAN ND.	٥	0	•	0	0	0	0	0	•	0	0	o	•	0	0
WARDS 667 TOTAL! WARD 667 TOTAL! WARD 667 TOTAL! O <td>TARKA BACISH LANE</td> <td>٥</td> <td>0</td> <td>•</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td> <td>0</td>	TARKA BACISH LANE	٥	0	•	0	0	0	0	0	0	0	0	0	0	•	0
MANDS DOOR WALES DOOR O	WASD 987 TOTAL:	•	۰		•	0	٥		0	0	0	0	0	•	•	0
ADWATTA SARAK BEATTACKARJEE PARA LANE BEATTA	WARD GOO													0		
HEATTACKARIEE PARA LANE GOODFIEST PARA DOCUMENTE PARA LACEBICTAL CONTRACTOR LACEBICTAL AND STREET LACEBICTAL	ADWATT'A SABAK	0	0	•	0	0	0	0	0		0	0	0	0	0 1	
COORTICE PAIR COORTICE PAI	BRATTACHARJEE PARA LANE	0	•		0	0	0	0	0	•	0	0	0	•	0	
POCRETION CASEWANTI LANE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHARLEST PARA	•	0	•	0	0	0	0	•	•	0	0	a	٥	•	0
LACEBRETALA PALA LACEBRETAL PALA LACEBRETAL PALA	DOCUMENT CONTRACT LANE	•	0	•	•	0	0	0	0	0	0	•	•	0	0	0
LACENSTALA PALA LACENSTALATA BAZAR STREET LACENSTALATA BAZAR BAZAR STREET LACENSTALATA BAZAR BAZA	KASHI BANERIEE LANG (P)	0	0	•	0	0	0	0	0	•	0	0	۰	0	•	0
LEIGH SALAK STREET 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAKEBBE TALA PARA	0	0	•	0	0	0	0	0	0	0	•	0	•	•	0
LIDGIN SALANT (P) HAVE DELAY AND FALANT HAV	LAKINDHITALA BAZAR STREET	0	0	•	0	0	0	0	0	•	0	•	0	0	0	0
MANIBRIDA BUTTA LANE NEUTRI PARA PARAMENTAL CANCELLY LANE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LEDGIN SARANT (P)	•	0	•	0	0	0	0	0	•	0	0	0	0		0
PARAMENTAL CANCELLY LAME 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MANENDRA DUTTA LANE	0	0	•	0	0	0	0	0	•	0	0	0	•	0	0
PARAMARTHA GANGULY LANE	MUDI PARA	•	•	•	0	0	D	0	0		0	0	۰	•	•	0
	PARAKARTHA CANCULY LANE	0	0	•	0	0	0		0	•	0	0	0	•	0	•

1865 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

HADIA DISTRICT	5	FODDER AREA	E		•	AGRICULTURAL IMP	JRAL IME	LEMENTS	NDW	ACHINERY	/ FISHERY	W			
_		States Com	of the Coursell	Antonia	Ownersky for	olement.			No. of		Plotting 0	persons		Marketh	Act Pate
								1	1	FALT	Ties.	Par	Part Time		
MANUE OF THE UNCLAN PARA	1	2	2	Wooden	1	Ales	ţ.	3	Pathery House- hold	1	Female	1	1	*	Female
	45	99	47	;	49	3	51	52	23	¥	55	25	57	25	8
SANTIFUR MUNICIPALITY: RANAGHAT SUBDIVISION	AGHAT SUBB	MVISION													
SHYAM RISONE BRUTTACHARIYA	O SMY	0	•	0	0	0	0	0	0	0	0	0	0	0	0
WARD SOR TOTAL:	•	•	•	•			۰	•	0	•	0	۰	•	0	•
WALD DES					h										
ADWAITTA SABAK	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
B. ACKARDA PARA LANE	0	0	•	0		0	0	0	•	0	0	0	0	0	0
BELA PURUR LANE	0	0	•	0	0	0	0	0	•	0	0	0	0	0	0
EASH BANERSEE LANK (P)	0	0	•	0	0	0	0	•	•	0	0	0	a	0	•
LADOITALA BAZAR STREET	0	0	•	D	0	0	0	0	0	0	0	0	0	9	•
LAZBETTALA MUCHPARA LANE	•	0	•	0	0	0	0	0	0	0	0	0	0	0	0
LAUDITTALA SUTAR PARA LANE	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
PATUA PARA	0	0	•	0	0.	0	0	0	0	0	0	0	0	0	0
PUTS PARA LANE	0	0	•	0	0	0	0	0	0	0	0	0	٥	0	0
RAM POR	0	0	•	0	0	0	D	0	0	0	0	0	0	0	0
SAHA FARID LANE	0	0		0	0	0	a	•	•	0	0	0	0	0	0
SASIA NEKARI PARA LANE	•	0	•	0	0	0	0	0	•	0	0	0	0	0	0
SABIA PARA	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
SHYAM CHAND ROAD	0	0	•	0	0	0	0	0	•	0	0	0	0	0	0
WARD GOT TOTAL:	•	•	0	•	•	•	0	0	•	٥	0	•	•	•	•
WARD 918					4										
ADWAITTA SABAK	0		•	0	0	0	٥	0	1	0	0	0	0	2	0
LEBUTALA LANE	0	0	•	0	0	0	0	0	•	0	0	0	٥	2	0
MARKATHA CANDHI SARANI	2	0	2	0	0	0	0	٥	•	0	a	0	0	0	0
MALO PARA	0	0	•	0	0	0	6	0	56	0	0	0	0	27	0
SACHI KATHI PRAMANIK STREET (P)	0	0	•	0	0	0	0	0	0	0	0	0	0	٥	0
SAMA PARA STREET	0	0	•	0	0	0	0	0	0	0	•	0	0	0	0
SAMES DANGA LANE	20	20	\$	0	0	0	0	0	0	o	0	0	0	0	0
SHYAN CHAND BAGAN LANE	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
WAND BIG TOTAL:	190	20	120	9	•	0	0	0	106	0		0	0	31	
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BANBIBI TALA	30	0	70	0	0	0	p	0	•	0	0	0	0	0	0
BARDBAZAR GHAT STREET	120	3	180		*	0	2	0	0	0	o	0	0	0	•
CHAR SANA GARH	0	20	92	0	1	0	1	0	0	0	o	0	0	0	0
DR. R. R. AMBEDICAR RD	0	0	0	0	0	0	0	0	•	0	0	0	0	0	0
MOTI GOR GHAT STREET	909	8	93	2	2	0	3	0	•	0	0	0	0	0	0
SACHI NATH PRAMANIK STREET (P)	02 (4	0	20	9	0	0	0	0		0	0	0	0	0	0

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

SAMETEPOR MUNICIPALITY: RANAGRAT SURDIVISION WARD 611 SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPEAKER CANT FID. SPAECH PARA LANE LE MATHER SARAN STREET SATHER SARAN STREET SATHER PARA SPEAKER PARA SPEAKER PARA SPEAKER FID. SPAECH PARA SPA			The second secon										
WARES OF THE IDENTITY IN MANAGRAT SUBDIVISION WARES ELL SPETANCE CHAND CHAT FD. 50 340 STEAMER CHAT FD. 50 340 WARES ELL RAMMENT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT LANE RAMMANT PARA RAMES ELL WARES ELL WARES ELL WARES ELL WARES ELL WARES ELL RAMMANT FREET RAMMANT FRANCE RAMM	The same of	1	Owner, bed	-			1		Pickey 0	peration		Market	100
SAME OF THE DESCRIPTION AND SHARE OF THE DESCRIPTION ASSESSMENT FOR THE SAME OF THE SAME O	The course							Fall		Par.	art These	1-1-1	
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) C							
	2	0	0	•	0	•	•	0	•	•	•	•	•
WARED STILTGTAL: BARABAZAR C.E. DAS BG. KANAGAAR PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE L.E. MATTRA BG. MALIO PARA LANE RACIO PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BOCA PARA BARBURGAR PARA (P) CALI TOTAL CALI PARA COLONY RAMBINGAR PARA (P) CALI MACAR COLONY RAMBINGAR PARA (P) CALI MACAR COLONY CALI PARA COLONY CALI PAR		•	. 3	•	•			0	0	•	0	•	•
######################################	1210		,	•	٠	•	•	•	•	•	•	•	-
EMEMBRAT LAWE EMEMBRAT LAWE C.E. DAS NO. EARMSTAN NO. EARMSTAN NO. EARMSTAN NO. EARMSTAN STREET WARED 612 TOTAL. WARED 613 ASHAWADA FARA EARMS FARA EAR		K									3		
EARMANAE PARA LANE LE MATTRA RD. MALO PARA LANE RATHER SARAH STREET WARED 613 ASHAWADA PARA BOCA PARA B			0	0	0	0	•	0	0	0	0	•	0
EARMAGARE PARA LANE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0	0	0	0	0	2	0	0	0	0	24	
LE MATTRA ED. LE MATTRA ED. MALO PARA LANE RATTREET RATTREE SAURAN STREET WARED 612 TOTAL. WARED 612 TOTAL. WARED 613 TOTAL. WARED 613 TOTAL. WASHANANDA. WASHANAND			0	0	0	0		•	0	0	0	0	0
LE MATTRA RD. 0 0 0 0 0 0 0 0 0 0		0	0	0	•	•	•	0	0	0	0	0	0
WARED 612 TOTAL: WARED 613 WARED 61		0	0	0	c	٥	•	0	0	•	0	0	0
WARED 612 TOTAL: WARED 613 ASHAWADA PARA BACOT PARA BOKA PARA BOKA PARA BONDAMIDHU PRAMANIK STREET CAUT YEAR MID. STREET (P) EAMEN PARA (P) EAMEN PARA (P) EAMEN PARA (P) SATTA MACAR COLONY CAUTA MACAR COLONY COLONY CAUTA MACAR COLONY COLONY CAUTA MACAR COLONY COLONY CAUTA MACAR COLONY COLONY CAUTA MACAR COLONY COLONY COLONY COLONY CAUTA MACAR COLONY C			0	0	0	0	0	0	0	0	•	0	0
WARED 612 TOTAL: WARED 613 ASHAMADA PARA BAGDI PARA BAGDI PARA BONDA PARA BONDA PARA BONDA PARA BONDA PARA BANDA STREET (P) BANDA WASHA PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P) BANDHAGAR PARA (P)	•	0	0	0	0	6	•	0	0	0	0	0	0
WAAED 913 ASHAMADA PARA BAGDI PARA BOKA PARA BOKA PARA BOKA PARA BOKA PARA BOKA PARA BOKA PARA BASHE PARA BASHE PARA BASHE PARA BASHAGAR PARA (P) SATTA RAGAR COLONY SATTA RAGAR COLONY	0	0	0		0	0	3	•		•	•	**	1
BOCA PARA BOCA PARA BOCA PARA BONDALANDON PRAMANIK STREET CALE YEAR HID. STREET (P) EARLE PARA BANDINGAR PARA (P) EARLE WASAR COLONY EARLE WASAR COLONY													ì
BOKA PARA BOKA PARA BOKA PARA DAMBEE PARA DENDAMBEND PRAMANIK STREET CALE TEAR MD. STREET (P) EANEM PAL STREET RAMBINGAR PARA (P) EANEMACAR PARA (P) EANEMACAR PARA (P) EANEMACAR PARA (P) EATTA MACAR COLONY		0	0	0	0	0	•	0	0	0	0	0	0
BOREA PARA DABBEE PARA DENOBARIDHU PRAMANIK STREET GAG TRAR HD. STREET (P) EANLA PAL STREET BASHWAGAR PARA (P) SATTA RAGAR COLONY CATTA RAGAR COLONY		0	0	0	0	0	•	0	0	0	0	0	0
DAMPRE PARA DENOBARIDHU PRAMANIK STREET CAGE YEAR HD. STREET (P) EAMAL PAL STREET RABBIACAR PARA (P) EAMENACAR PARA (P) SATTA RAGAR COLONY CAGE YEAR	0	0	0	0	0	0	•	0	0	0	0	0	0
ELALA PAL STREET (P) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	6	•	0	0	0	0	٥	0
EANEM PAL STREET (P) 0 0 0 EANEM PAL STREET 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0	0	0	0	0	0	o	0	0	0	0	6
EAMENACAR PARA (P) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	0	0	0	0	٥	0	0	0	0	0
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SATTA NACAR COLONY 0 0 0		0	0	•	a	٥	•	۵	0	•	0	0	0
SATTA MAGAB COLONY		0	0	0	0	0	•	0	0	0	0	0	0
		•	0	0	0	0		0	0	0	0	•	•
TILI PARA		0	0	0	0	6	•		0	0	0	0	0
WARD 615 TOTAL: 0		٥	•	0	•	•	•	•	•	•	•	•	•
PER GREAT	5							,	•	•			•
AMEN TALA LAWE	•	0	0	0	•	0							
O O O		0	•	0	0	•	•	0	0		0		
BELABARI PARA STREET		•	0	0	•	0	•	0	0	0	•	0	•
CHATTAL PARA 0 0		0		•	•	0	•	b	0	•	0	•	•
MANDO PARA		0	•	0		0	•	0	•	0	0	•	•
M.C.DASRD. 0 0		0	0	0	0	0	•	0	0	•	•	0	•
PATESWAN STREET		0	•	0		0	•	0	o	•	•	•	•
SABODANIANDA STREET	•	•	0	0		0		•	•	•	•	•	•
SHE RAM CANGULY 0 0		0	0	0			•	0		•	•	•	•
WARD 614 TOTAL: 0 0		•	•	•	•	•	•	•	•	•	•	•	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL FORDDED ABEA

Columbia (National Particle Columbia (National Particle	NADIA DISTRICT	1	FOUNER AREA	5			-	AGRICULI URAL IMP	The state of the s							
Table 1		1	2	(le Cottal)	Antheri	Operated Im	plements		Í	-	Full		0	The	Marke	- A 100
13	MAJOR OF THE UNLIAM PARA	Park	3	į	Woodes	Pough	Animal	<u> </u>	Com	a figura	Male	Female	Male	Female	1	1
E			*	43	=	49	95	51	22	23	25	55	*	2.5	3	8
Market COUTAN PAAL Market COUTAN PAAL Market STRATAL LOST	SANTIPUR MUNICIPALITY: BANA	T SUB	IVISION										ŀ	ì		
Harder Freak Lottle Harder Freak Lottle Harder Freak Lottle Harder Freak Lottle Harder Freak Lottle Harder Freak Lottle Harder Harder Harder Freak Lottle Harder Harder Harder Freak Lottle Harder Harder Harder Freak Lottle Harder Harder Harder Freak Lottle Harder Harder Harder Freak Lottle Harder Harder Harder Harder Freak Lottle Harder Harde	BADDET CHUTAR PARA	•	•	•	0		0	•	0	•	0	0	0	0	0	
Mail of the KET PRINT Mail of the Control of th	DADDEY PARA LAKE	•	•		•	•	0		•	•	•	0	0	•	0	•
HAND TREATED TO THE TREATED TO THE TREATED TO THE TREATED TO THE TREATED TREAT	HAND DAS ROY RD. (P)	•		•	•	•	0	•	•	•	0	0	0	•	•	•
E. CLASK STRIPT (7) E. CLASK	HAZE DAN MD. STREET	•	•	•	0	•	0	0	•	•	•	0	0	0	0	•
K. CLABER DE PIPE C. C	MEKONAT STREET (P)	•		•	0	•	0	•	0	•	0	•	0	0	•	0
KANALA MEMOLAN TREATY O	K.CDAS RD.(P)	•	•		•	0	0	0	0	3	0	0	0	0	*	•
Net August Tyrial. Living and a control of the cont	KAM KAMUNA NIDHAN STREET (P)	•	•	•	0	0	۰	0	0	•	•	•	0	0	0	•
NATIONALIZATIONIS O	KANGALI OSTACAR LANE	•	•	•	0	0	0	0	0		0	0	0	•	0	•
Wideler Tytal, B. Wideler Tytal	N. HUR ANAMONED LANE	•	•	•	0	•	0	•	0	•	•	0	0	0	0	•
Widelest TYTAL. Widelests TYT	MUSTRY PARA RD.	•	•	•	0	0	0	0	0		0	0	0	0	•	•
WINCLE PRIAL COLOUPT ANALY COST-MAIN FOLLY WASHINGT FALLY WINCLE FALLY WASHINGT FALLY WAS	WARD SIS TOTAL:	•	•	•	•	•	•	0	•	3	•	•	•	•	2	•
Section 1984 Sect	WARD 615	1	10			***										
DATE PARA LANGE AND ALTER PARA	BHOLA PARA	•	•	•	0	•	•	0	0	•	0	0	0	•	0	•
Marches Streams	CHATTANNA POLLY	•	•	•	0	•	0	•	0	•	0	•	•	•	•	•
CORPAGA, MICHAELAN OF	DAS PARA	•	•		0		0	•	•	•	0	•	0	•	•	•
CORRINGA MACAN Colorable A MACAN COLORABACA MACAN COLORABACA MACAN COLORABACA MACAN Colorabaca macan Colorabaca m	COPPAGA	•	•		0	•	0	0	0	•	0	0	0	0	0	•
MARINESTREET (P) MARINESTREE	COURANGA KACAR	•		•	0	•	0	0	0	0	0	•	0	•	0	•
MATRICAL LAME	NAMES OF STREET (P)	•	•	•	0	•	0	0	•	•	0	0	0	•	•	•
MATRIPADA MONOCAL PARA MONOCAL PARA MONOCAL PARA TALLACACHOR TALLAC TALLACACHOR TALLACAC TALLACACHOR TALLACAC TALLACACH	KADMELTALA LANG	•	•	•	0	0	0	•	0	•	0	0	0	0	•	•
MODICAL PARA 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MATH PARA	•	•	•	0	0	0	0	0	•	0	0	0	٥	•	•
THE SHARKOR TALA THE SHARKOR	MOUCH PARA	•	•		0	•	0	0	0		0	0	0	0	•	•
TULBIALMORT TALA UTTAL GROSH PALA UTTAL GROSH	PALPURITR	0	0		0	0	0	0	•	•	0	0	0	٥	•	•
UTALGROSH PALA UTALGROSH PALA UTALGROSH PALA UNABLE STATUTAL UNABLE ST	TULSDRANDÍR TALA	•	•		0	•	0	•	•	•	0	•	•	0	0	•
WAMEN STREET 0 <t< td=""><td>UTTAR GHOSH PARA</td><td>0</td><td>0</td><td></td><td>0</td><td>•</td><td>•</td><td>0</td><td>•</td><td>•</td><td>•</td><td></td><td>•</td><td>0</td><td>0</td><td>•</td></t<>	UTTAR GHOSH PARA	0	0		0	•	•	0	•	•	•		•	0	0	•
##AMBERT FALLER TO TO TO TO TO TO TO TO TO TO TO TO TO	WARD SIG TOTAL:	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
NOSAMTICAL COLONTY 0	WARG GLT			GE							1	7				3
MCMARTA PANA WEGGIUNITY LANE WESTINGTA LANE WEGGIUNITY LANE WEGGIUNITY LANE WEGGIUNITY LANE WEGGIUNITY LANE WEGGIUNITY LANE WEGGIUNITY LANE WEGGIUNITY STREET WEGGIUNITY STREE	ZND SANTIGAR COLONY	•	•		0	•	0	0	•	•	0	0	0	0	•	0
NECHTANTA LANE	ACKARTA PARA	•	0	0	0	6	0	0	0	•	0	0	0	0	0	0
BANKERANK 0	BECHUNDYA LANE	•	•	•	0	•	0	0	0	•	0	0	0	0	0	0
DAJAL PAĞA LANE 0	ELSWAS PARA STREET	•	0	•	0	0	0	0	0	•	0	0	0	0	0	0
DALAL PARA LANE COPINAL PARA LANE COPINAL PARA LANE COPINAL PARA LANE HARIFUR STREET (P) HARIFUR STREET (DAMI PARA	•	•	•	0	0	0	0	0	•	0	0	•	0	0	0
COPRAMIDILANE HAMIFUR STREET (P) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DALAL PARA LANE	•	0	•	0	0	0	0	0	•	0	0	0	0	0	•
HAMIPUR STREET (P) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COPRANDILANE	0	•	•	0	0	0	0	0	•	0	0	0	0	•	•
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HARIPUR STREET (P)	0	•		0	0	0	0	0	•	0	0	0	0	0	0
	MUNISI PARA	0	•		0	0	0	0	0	•	0	0	•	0	•	0

1 - Part Urban Para Le, Para appears in more than one War

Reference Date: 15.10.2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

SATISTICATE Act of such of particular based on the such of		7						
Chart Ash Total Wooden Seet Chart	- Contraction of the Contraction	To the same	172	Plating 0	and a	1	Market	4 7
AGILAT SUINDIVISION AGILAT SU	ţz	1111	7	To the same of	Male	Frank	¥	Female
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WASSESSESSESSESSESSESSESSESSESSESSESSESSE								
VAMED FRALES 19			•	0	0	•	•	•
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WAND DEST WAND DEST	0		•	•	•	•	•	•
14 to SAMPLEATE COLONY 15 to SAMPLEATE COL			,		•	•	**	•
CONCESTIVAL PARA STREET							9	
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MAJANCHIA PARA STREET (P) MAJANCHIA PARA STREET (P)		•		. 0		0		0
MAJAGINA PRESTRAY WALABORIA STREET (**) WALABORIA PRIATE (**) WALABORIA PALA KARINAMA LANE KARINAMA LANE KARINAMA LANE KARINAMA LANE KARINAMA LANE KARINAMA LANE KARINAMA LANE KARINAMA LANE KARINAMA STREET (**) WALABORIA PALA							•	0
### ### ### ### ### ### ### ### ### ##				0		0	•	0
WARDS SEA TOTAL! WARDS SEA TO			•	0	•	0	0	0
WAND 619 TOTALLY WAND 6		521	66	0	•	•	*	
ENGINEER FOLLOW CARE PACA (TT) LANGINGE FAILS CARE PACA (TT) LANGINGE FAILS CARE PACA (TT) LANGINGE FAILS CARE PACA (TT) LANGINGE FAILS CARE PACA (TT) CARE PACA (TT								
GARIF PAMA (T) LAMACARE FALA KARDACAR FARA WARDS SEE R. C. ROTHEL WARDS SEE W	0		0	0	a	0	•	•
MAND STATEST MAND	0		•	0	•	0	•	0
KABICAR PARA STATION KABICAR PARA STATION KABICAR PARA STATION KABICAR PARA STATION KABICAR PARA STATION KABICAR PARA WITHOUT ALLANE KABICAR PARA WITHOUT ALLANE KABICAR PARA WITHOUT ALLANE KABICAR PARA WITHOUT ALLANE KABICAR PARA WARD 619 TOTAL W	0		0	0	0	0	•	0
KABEKAR PARA STATION 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0		0	0	0	0	0	0
MALANCHA STREET (P) MALANCHA STREET (P) MALANCHA STREET (P) MALANCHA FRAIA MUTCHALLA PARA	0 0		0	0	0	0	•	0
MANTER MACAR PARA WARD 619 TOTAL WARD 629 TO	0		0	0	0	0	•	0
WALD 612 PAGE PAGE PAGE PAGE PAGE PAGE PAGE PAGE	0 0		0	0	0	0	0	0
OSTACAR PARA (P) 0	0		0	0	0	0	0	0
WARDS GEST TOTAL: WARDS GEST TO	0		0	٥	•	0	0	0
WARD 619 TOTAL! 0	0 0		0	0	•	0		0
WARD 628 TOTAL ANE STREET (?) SECHMAN ID. PAREN PAIN LANE PAREN PAIN LANE PAREN PAIN LANE PAREN PAIN LANE PAREN PAIN LANE PAREN PAIN LANE PAREN PAIN LANE PAREN PAIN LANE PAREN PAIN STREET (?) COSTACAR PAIN (?) SAHARAD 628 TOTAL WARD 628 TOTAL PAREN STREET PAREN PAIN STREET PAREN PA		•	•	•	•	•	•	•
BECHUNDLA ND. PAREN PARA LANF UNACADER PARA LANF SERVANDA LANF		,			•	•		•
PARCHUMIA NO. PARCH PARA LANF JAMANDER PARA LANF JAMANDER PARA LANF JAMANDER PARA LANF JAMANDER PARA LANF JAMANDER PARA LANF JAMANDER PARA LANF JAMANDER PARA LANF SAHARADA LANF	9 1							
PARCEL PARA LANE JAMANDER PARA LANE LOSTACAR PARA (7) SAHARADA LANE SER PARA STREET SER PARA STREET WARD 628 TOTAL O								
INMANDER PARA LANE 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	•	0	0	9			
EXEIGNMARALL TALASTREET (?) 0<	0		0	0	0	0		
SARAMARANE SARAMASTREET SER PARASTREET STORM	0	•	0	0	0	0	0	0
SAHAMASTREET 0 <t< td=""><td>0 0</td><td>•</td><td>0</td><td>0</td><td>0</td><td>•</td><td>0</td><td>0</td></t<>	0 0	•	0	0	0	•	0	0
SEX.PARASTREET 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0		0	0	0 1			
WARD 628 TOTAL: 0 0 0 0 0 0 0 0 0	0	•		0	•		0	0
		0	•	•	•	•	•	•

Reference Date: 15.10.2007

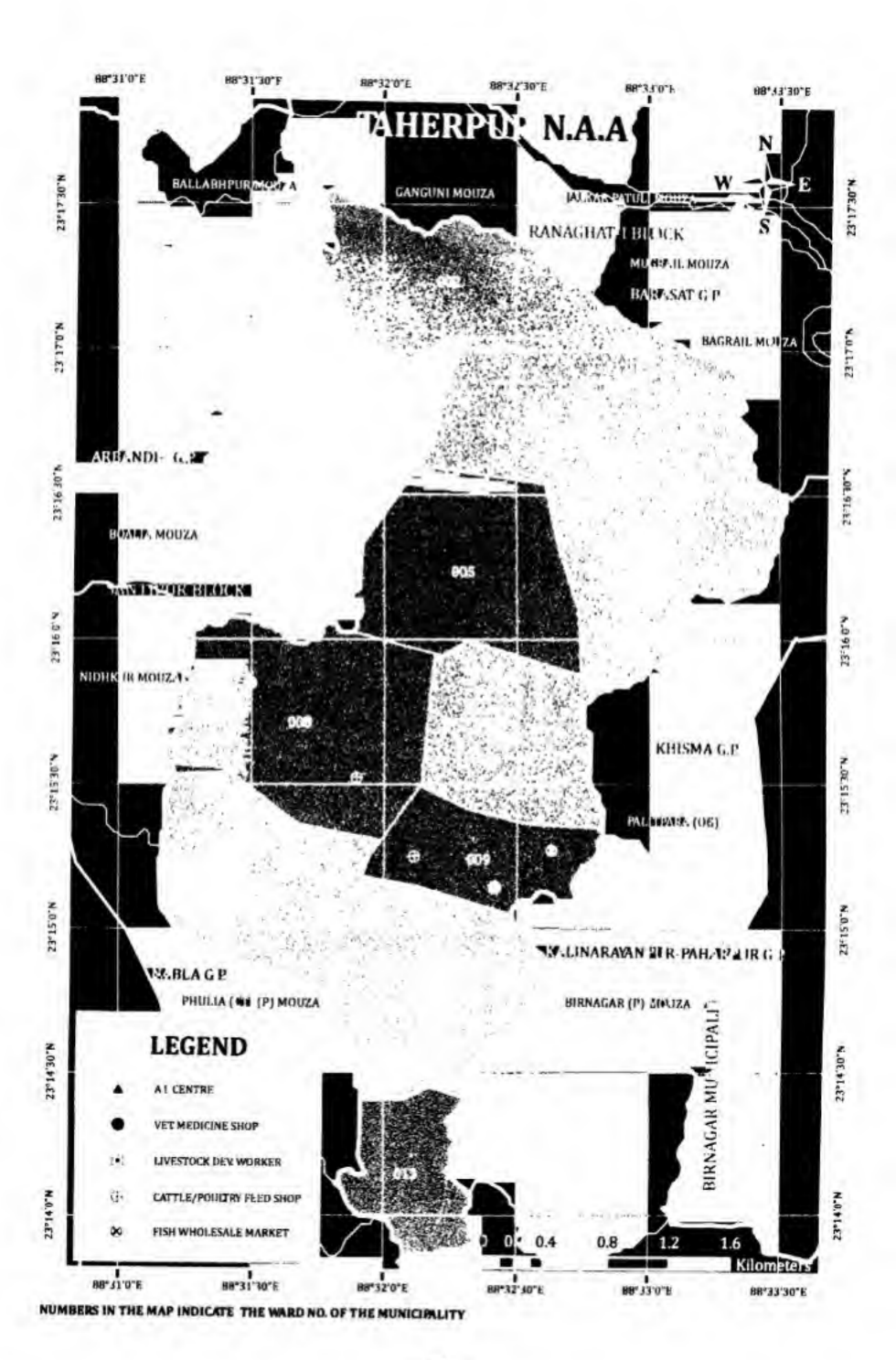
18th ALL INDIA LIVESTOCK COKSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL FOODER AREA

NAME OF THE SERVICE ALITY: RANGE WALD STATE CONDITION FARA STREET (?) DR.E.C. NOT RD. DR.E.C. NOT RD. ERISDIAEALI TALA STREET (?) LANTEA PARA LANE	Are maker Pa	Fodder Crope (in Cottob)	Checkenty .	-	Animal Concession in sale										
MUNICIPALITY: NU PARA STREET (?) IT RD. HA RD. KALI TALA STREET (?)						demonstr.			1	Fall		Far	Part Time		
MUNICIPALITY: No PARA STREET (?) YY ND. JAN ND. KALI TALA STREET (?)	Dard	1	1	Wooder	ij	15	Ł	700	[[]]	1	Fessie	***	1	1	1
MUNICIPALITY: BU PARA STREET (?) IT RD. SA RD. KALI TALA STREET (?)	48	*	47	=	\$	8	15	z	z	z	55	3	23	24	8
CANNELSE FOR FO. DR. B.C. FOR FO. DR. K.E. SANA FO. RRESIDAARALI TALA STRUET (?) LANTEA PARA LANE	INAGHAT SUBDIVISION	IVISION													
DR. R.C. NOY RD. DR. K.B.SANIA RD. KRESIDIAKALI TALA STYEET (P) LANKA PANA LANE	•	0	•	0	0	•	•		•	0	•	•	•	0	•
DRESERVATATION STREET (P)	•	•		0	•	•	•		•	0	•	•	0	•	•
RESIDEALL TALA STREET (P)	•	•	•	•	•	•	0	•	•	0	•	•	•	•	0
LAWEA PARA LANE	•	•	•	0		•	0	•	•	0	•	•	0	0	0
	•	•	•	0		•			•	0	•	0	0	0	•
PEREN NAT LANE (P)	0	•	•	•	•	•	0	٥	•	0		•	0	•	•
RAPPUT PARA LANE	•	•	•	•	0	•	0	•		0	•	•	٥	•	•
SUTTLAGUES SHA PARA	0	0	•	0	0	•	0	0	•		0	0	0	0	0
WARD 621 TOTAL:	•	•	•	•	•		•	•	•	•	•	•	•	•	•
WARD 622		,													
CREMINE PARA STREET (?)	0	0		0	•	•	0	0		•	•	•	0	•	0
DAME PARA LANE	•	•	•	•	•	0	0	0		0	•	•	•	•	0
GAR YEAR MID STREET (P)	•			•	•	•	0	0	•	•	0	•	•	0	0
NAZI MEMAHASIN STREET	•	•	•	0	•	•	0	0	•	•	0	0	0	0	•
E. CDAS RD. (P)	•	•		•	•	•	0	0		•	0	•	0	•	•
LANKA PURUR LANE	0	•		•	•	•	•	0	•		0	•	•	•	•
PRESENT LANTE (P)	•	0		•	•		0	0	•	0	0	•	0	•	0
RAJPUT PARA LANE	•	•	•	•	•		0	0	•	•	0	0	•	0	0
RAMINACAR PARA (P)	0	•	•	0	•		0	0	•	0	•	•	•	0	•
TOPFELAMA PARA LAWE	0	0	•	•	•	•	0	0	•	0	0	٥	0	•	0
WARD 622 TOTAL:	•	•	•	•	•	•	•		•	-	•	•	•	•	•
WAND 673															
BANDHAR PARA LANE	•	•			•	•	•	•	•	•		0	0	0	0
GABI PARA (P)	•		•	•	•		0	0	•	0	a	٥	•	0	•
KALMA PABA RD.	۰	•	•	•		•	0	0		0	•	0	•	•	•
EUTHER CHAT	0	•	•	•	•	•	0	0	•	0	0	0	0	•	•
RAMERACAR CHAR	•	0		25	32	16	33	\$	•	0	0	•	•	0	•
SEN PARA GRAT BYE LANE	0	0	•	0	٥	0	0	0	•	•	0	0	•	0	•
SEN PARA CHAT BYE STREET	•	0	•	1		0	•	5	0	•	0	0	•	•	•
SUTPACARH CHAR MATH PARA	•	•	•	0	0	0	0	0	•	0	0	•	0	0	•
WARD 623 TOTAL:	•	•	•	2	45	17	04	53	•	•	•	•	•	•	•



TAHERPUR N.A.A.





Administrative Divisions (in number), 2005

Polne	Ward	Household	Town
station			
1(P)	13	1,464	1

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sy K.M.)
20,051	1,616	12.18

Population (in number), 2001

2,52	In the last of the	Total
10,266	9,78%	20,051

Percentage of laterates by Sex 2001

	Action of the Parties	
Mage	Ferreili	Tirita!
Market 1 to a section between the community of the community and the community of the commu		
91.50	87.50	87.10

Number of Schook (General Education), 2005-2006

Primary	Mind May Digett	Higher Secondary
12	-,7	1 1

Number of Students (General Education), 2005-2006

Aliver	316 V	Veto i m	7 of 21	X1 to Xft
Total	1,500		612	3.307

Number of Teachers (General Education), 2005-2006

Sa Property	Panyau.	Form High	Buth	Phylor Sci
Total	11		9	54

Distribution of Colleges, 2005-2006

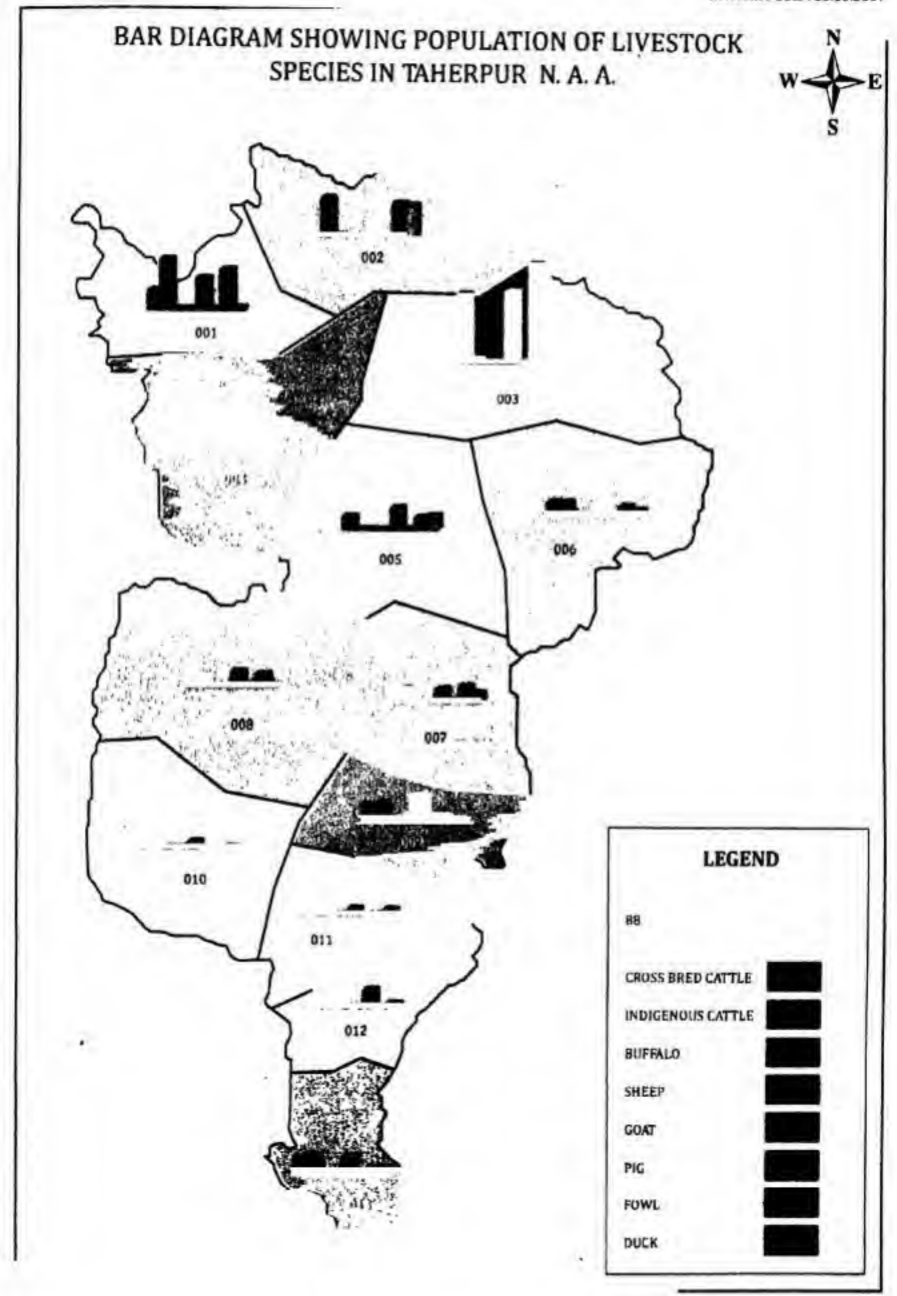
N-10965	No
Colleges / University	1
Professional & Technical Schools & Colleges	
Special & Non-Formal Education	18
Total	18

Health Facilities, 2002

Hospital	Health	Clinic & Dispensity	Total	Total	No of
	centre			hed 10	Doctor

No. of Veterinary Hospitals

State Animal Health Centre	Ammal Health Centre	Additional Animal Health Centre	Animal Development Aid Centre	Mobile Ammal Health Centre	Artificial Insemination (A.I.) Centre
	14	,	1		1



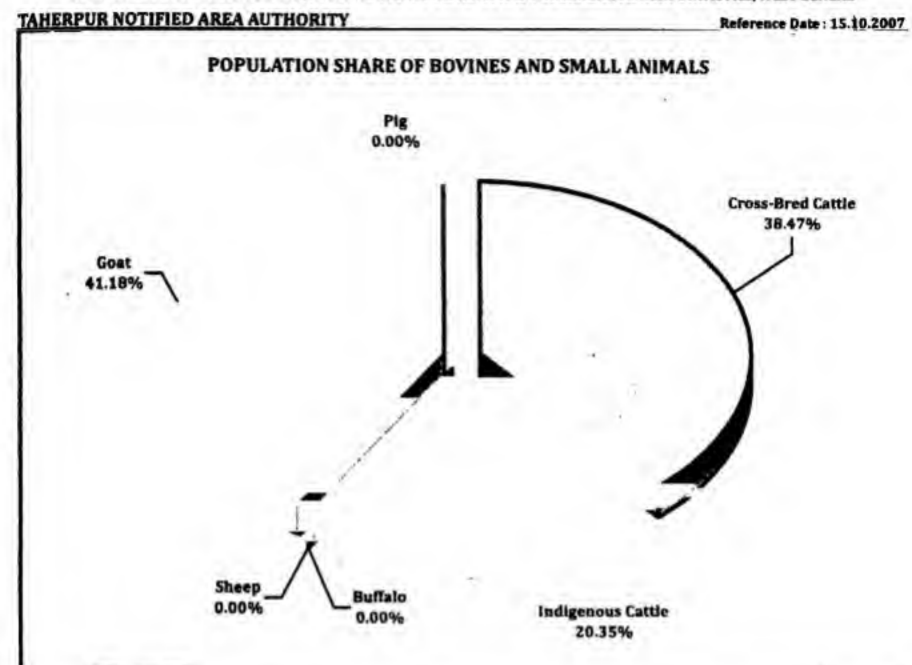
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

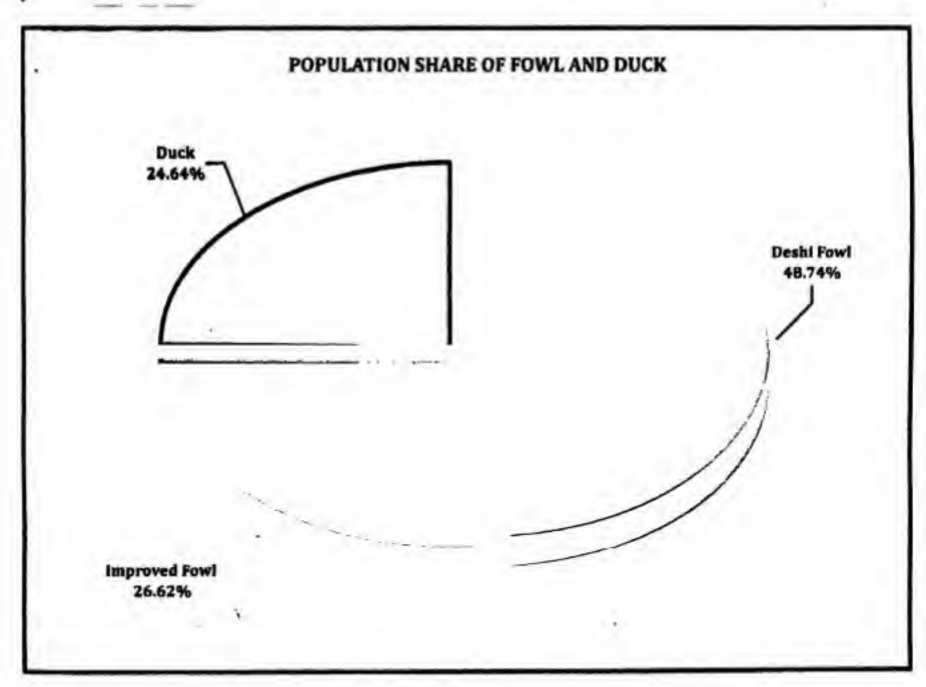
NADIA DISTRICT

Reference Date: 15.10.2007

TAHERPUR NOTIFIED AREA AUTHORITY AT A GLANCE

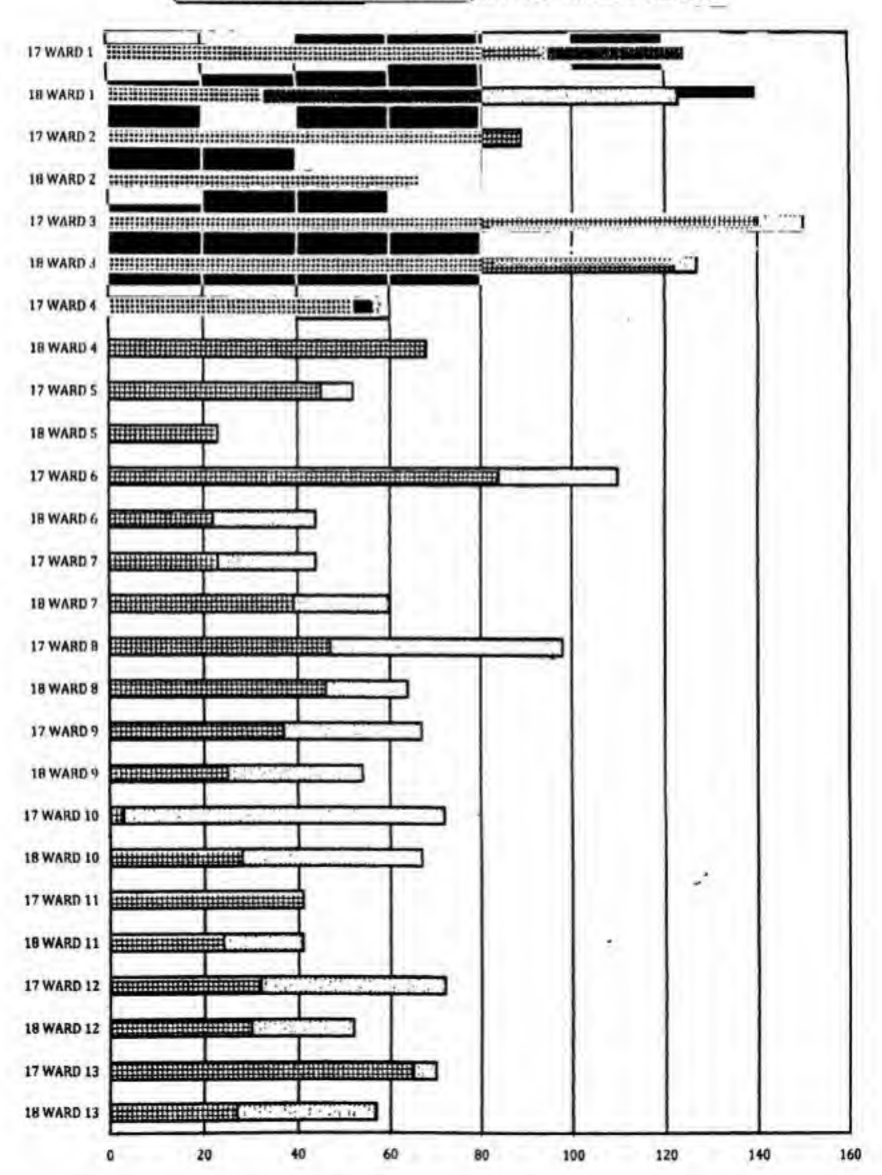
MICK	UKNUT	IFIED AR	LA AUTHOR	III AI A GL	Thirt Co.	
	554	2	2	89	27	29
	293	1	. 1	133	174	185
The Dige	847	3	3	222	201	214
	0	0	0	6	8	9
The state of the s	0	0	0	3	17	18
Alone .	593	2	2	247	158	168
	0	0	0	3	8	9
	389	1	2	27	18	19
	271	1	1	392	304	324
	148	0	1	177	241	257
Total State	419	1	2	569	545	580
	119	0	0	141	119	126
						22,
	18	0	0	10	9	9
	137	0	1	152	127	135
	0	0	0	4	3	3
	556	2 .	2	724	675	719
	2	0	0	13	22	24
	0	0	0	0	7	7
	0	0	0	8	8	- 9
	0	0	0	12	22	23
	0	0	0	23	12	13
	126	0	1	11	10	10
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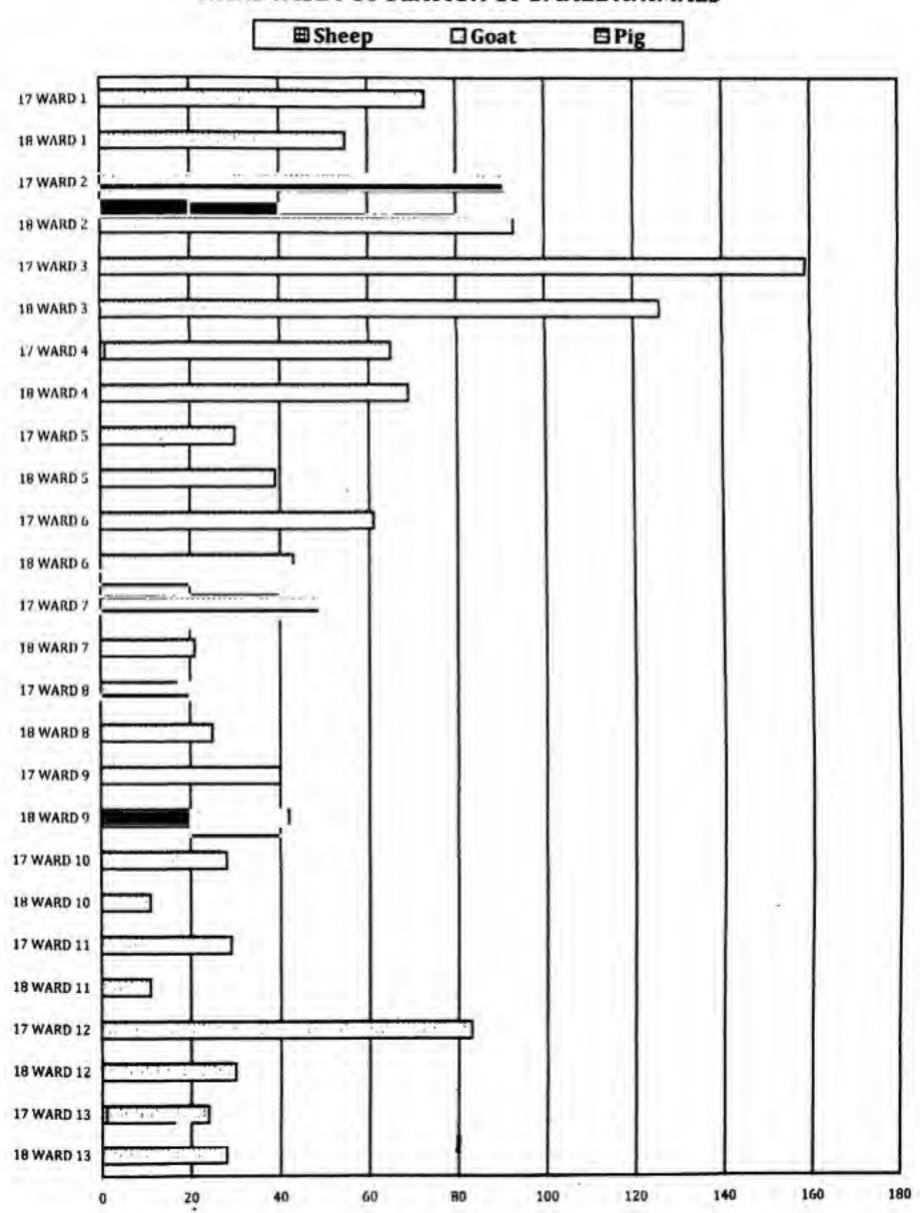
WARDWISE BOVINE POPULATION

■ Cross-bred Cattle □ Indigatona ■ Buffalo



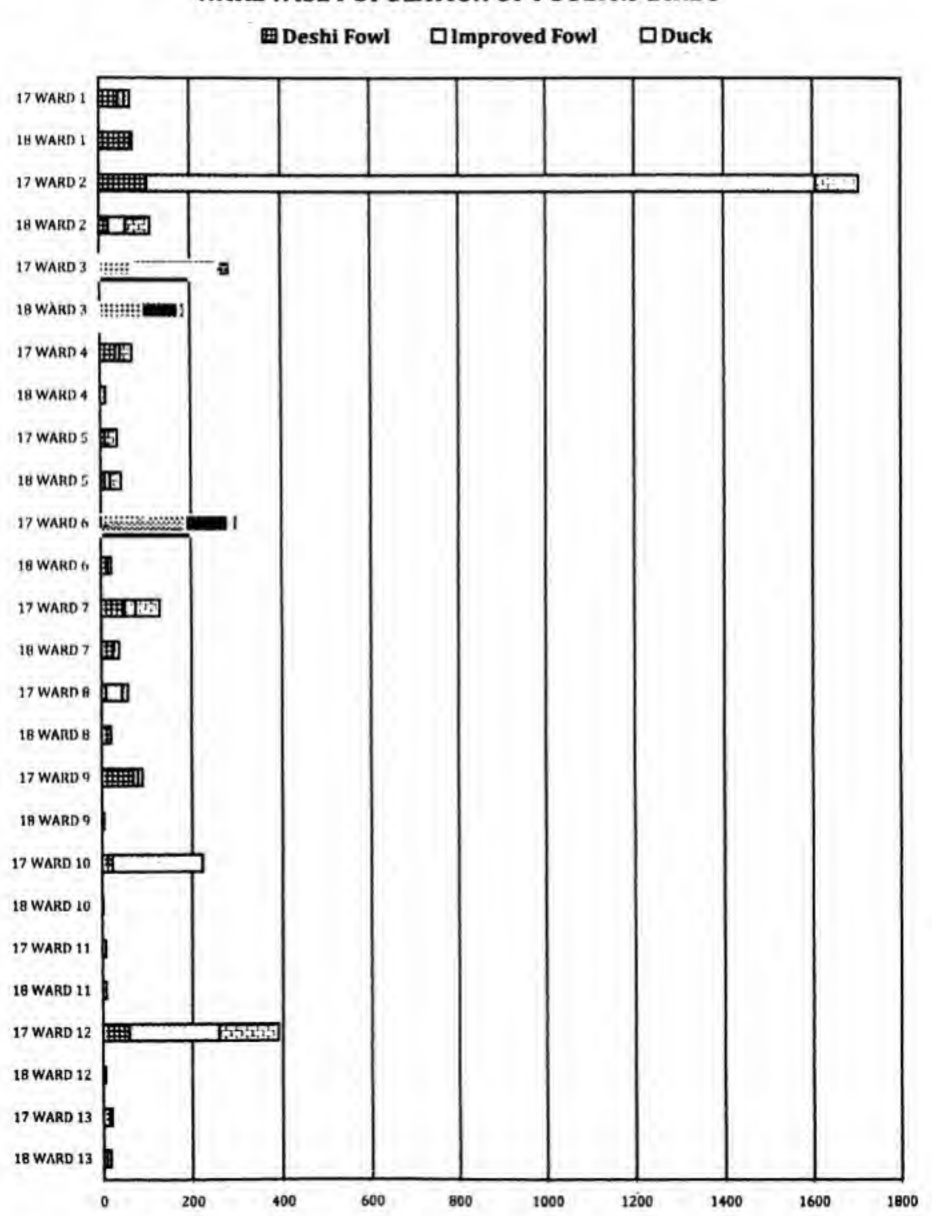
17 - PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

WARDWISE POPULATION OF POULTRY BIRDS



17 · PREVIOUS LIVESTOCK CENSUS, 2003; 18 · PRESENT LIVESTOCK CENSUS, 2007

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAMED 1 para Para	MADIA DISTRICT							JERSEY	CROSS-B	JERSEY CROSS-BRED CATTLE	TLE					
WARD Ubder 1 to 234 Making rand/series Activated rand/series Total lange rand/series				HALE	SEY CROS	- BRED CA	E E				BALLETER	SEY CROS	- BREED CA	THE STREET		
WARD Under 1 part				ů	ver 215 yea	rs (Major us	7				6	er 21% year				10
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 33 1 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WAND	Under 1 year	1 to 2%			Mainly used for Bullock Cart	Others	Total Male Jersey Cross-bred Cattle	Under 1 year	1 to 2% years	To milk	4	Not calved once	Above 10 years	Total Female Jersey Cross-bred Cattle	Section 2
Martine Martin	1	-	-	•	-	9	1	8	6	10	==	12	13	14	15	16
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 001	•	•	0	•	0	0	0	7	50	12	13	•	•	33	33
6 0 0 0 0 0 0 0 0 0 0 0 15 17 15 12 18 0 0 0 55 10 11 10 10 10 10 10 10 10 10 10 10 10	WARD NO. 002	1	•	•	0	0	0	1		92	14	15	0	0	8	19
9 0 0 0 0 0 0 0 0 0 0 15 10 18 0 0 55 0 0 0 0 0 0 0 0 0 0 15 1 18 0 0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WAND NO. 003	•	•	0	0	٥	0	9	11	22	32	12	2	0	103	109
2 0 0 0 0 0 0 0 0 0 22 0 0 0 0 0 0 0 0	WARD NO. 004	•	•	•	•	•	•	•	9	9	17	8	0	0	S	3
0 0 0 0 0 0 0 0 0 6 3 6 7 0 0 22 0 0 0 0 0 0 0 0 0 9 5 14 13 1 0 14 2 3 0 0 0 0 0 0 0 12 5 8 21 0 0 6 21 2 3 0 0 0 0 0 0 0 9 5 7 0 0 0 21 1 1 1 0 0 0 0 0 0 7 2 1 5 1 5 2 0 6 26 4 0 0 0 0 0 0 7 2 1 5 0 6 8 1 1 2 3 2 0 2 0 6 26	WALD NO. 005	2	۰	0	•	0	0	2	•	15	7	+	0	0	n	23
1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 006	0	•	0	0	0	0	0	9	m	9	1	0	0	22	n
1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 067	•	•	0	•	•	0	0	•	s	*	13	-	0	39	39
3 0 0 0 0 0 3 3 7 6 9 0 0 21 1 1 1 0 0 0 0 2 2 2 4 5 2 0 2 15 4 0 0 0 0 4 2 11 5 2 6 8 1 1 20 4 0 0 2 0 7 2 2 6 8 1 1 20	WARD NO. DOB	•	•	•	0	0	0	0	12	s	00	17	0	0	*	\$
2 3 0 0 0 5 3 2 6 9 0 0 20 1 1 1 0 0 0 0 2 2 4 5 2 0 2 4 0 0 0 0 4 2 11 5 20 6 26 3 2 0 2 0 0 7 2 2 6 8 1 1 20 AATOT: 37 6 0 2 0 0 45 70 116 136 146 4 9 481 5	WARD NO. 009		0	•	0	0	0	3	0	6		1	0	0	12	78
1 1 1 0 0 0 0 2 2 4 5 2 0 2 15 4 0 0 0 0 4 2 11 5 2 0 6 26 3 2 0 2 0 0 7 2 2 6 8 1 1 20 A.TOT: 37 6 0 2 0 0 45 70 116 136 146 4 9 481 5	WARD NO.010	2	E	0	0	0	0	s	•	2	9	•	0	0	02	52
A.TOT: 37 6 0 0 0 0 4 2 11 5 2 0 6 26 26 24	WARD NO. 011	1	-	0	0	0	0	2	7	•	s	2	•	7	15	17
A.TOT: 37 6 0 2 0 0 45 70 116 136 146 4 9 481 5	WARD NO. 012	•	•	0	0	0	0	٠	7	11	5	7	0	9	56	30
LA TOT: 37 6 0 2 0 0 45 70 116 136 146 4 9 481	WARD NO. 013	-	2	0	7	0	0	,	2	. 2	9	00	-	-	02	22
	TAMEMETR NAA TOT:	37	•		7	0	•	\$	70	911	136	146	•	6	481	526

Reference Date: 15.10.2007 1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			STATE WAS STATE OF BRIDGE AND CHOICE AND CHAIR	Section Assessment	-	The same			STAMPS	FEMALE HOLSTEIN PRIFTAN CROSS-BRED CATTLE	PRIFTAN	CBOSS-BI	SED CATT	37	
	H														
			٥	ver 2% year	Over 2% years (Najor use)	•				6	Over 216 years			Total Semale	Total Holstein
ON NAME OF THE PERSON	- P	1 to 2 th	Used for Breeding andy	Mainly used for Agri- culture	Manhy used for Bullock Cart	Others	Holstein Frieslan Cross-bred Cattle	Under 1 year	1 to 2 %	To waith	B	Not calved once	Abore 10 years	Hoistein Friestan Cross-bred Cattle	Oran bro
1	17	=	19	20	21	22	23	12	25	32	n	28	62	30	31
TAMBETOR HAA.										K	G	Ş	Ų.		
WALD NO. 001	•	•	0	•	0	•	0	0	0	0	0	0	0	0	
WARD NO. 002	•	0	0	0	0	0	0	0	0	0	•	0	0	0	
WARD NO. 003	•	•	•	0	0	0	0	0	0	0	0	0	•	0	
WARD NO. 004	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 005	•	0	0	0	0	0	9	0	0	0	0	0	0	•	
WARD NO. 006	•	0	0	0	0	0	0	D	0	0	0	0	0	0	
WASED NO. 007	0	0	0	0	0	0	•	0	0	0	0	0	0	0	
WARD NO. COU	0	•	0	0	0	0	0	0	0	0	0	0	•		
WARD NO. 009	0	•	•	0	0	0	0	0	0	0	1	0	0		
WARD NO. 016	0	0	•	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 011	0	0	•	•	0	0	•	-	м	2	0	0	1	1	
WASD NO. 012		•	•	0	0	0	0	0	0	0	0	0	•	•	9
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
TARREST MAA. TOT:	•	•	•	0	0	0	•			2		0		•	8

UL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	_	Ī	MALE OTHER CROSS-BRED CATTLE	A CHOSS-	HEDCATT	5			FEA	PENALE OTHER CROSS-BRED CATTLE	R CROSS	S COM	E			
		L	5	CE 216 year	Over 214 years (Major use)	-				940	Over 2% years	-				Ş
WAND	Under 1 year	1 to 2% years	Used for Breedin only	Mainly used for Agri- culture	Mainly used for Bullect Carr	Others	Total Male Other Cross-bred Cattle	Under 1 year	1 to 2% years	to off.	E	Not a phred	Above 10 years	Total Female Other Cross-bred Centle	Conte bred	
1	32	2	×	35	28	37	22	39	\$	=	23	2	3	\$	46	43
BERFUR KAA.													¥			
WARD NO. 001	0	0	0	•	0	0	0	0	0	0	0	0	0	•	0	33
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0	67
WAKD NO. 063	2	0	0	•	0	0	2	10	-	0	0	0	0	n	13	122
WARD NO. 004	•	•	0	0	0	0	-		2	0	0	0	0		*	3
WARD NO. 005	•	•	0	•	0	0	0	0	0	0	0	0	0	0	•	23
WARD NO. 006	•	•	0	0	•	0	0	0	0	0	•	0	•	0	0	22
WARD NO. 007		•	0	0	0	0	0	0	•	0	0	0	0	a	0	39
WARD NO. DOR	•	•	0	0	•	0	0	0	0	•	0	0	0	0	0	9
WARD NO. 009	0	0	0	0	0	0	0	0	0	•	0	0	0	0	0	25
WARD NO. 010		•	0	0	0	0		0	-	1	0	0	0	7		82
WARD NO. 011		0	0	0	0	0	0	0	•	0	0	0	•	0	0	54
WARD NO. 612	•	•	0	0	0	0	0	0	0	•	0	0	•	0	0	30
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	22
TARRESTOR MAA TOT.		1	1			ľ		1				•	•	**	**	***

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT			į				INDIGENOUS CATTLE	SCATTLE					Mercreme Date : 1221 Cana	
			HALE	MALE BEDICEMOUS CATTLE	SCATTLE					FEMALE	PENALE PROJECTIONS CATTLE	usсатть		
			8	Over 3 years (Major work basis)	ofer work ba	(sp					Over 3 years			
g ,	D T	3 [Used for Breeding only	Matery used for Agri- culture	Makely used for Bullock Cart	Others	Total Male Indigenous Carde	Under 1 year	2 E	da d	3	Series once	Above 10 years	Total Female Indigenous Caute
-	*	\$	8	51	52	53	2	SS	33	23	58	88	9	19
TAMESTUR MAA.												5	ľ	
WARD NO. 001	•	•	•	•	0	0	0	52	31	10	16	1		*
WARD NO. 002	0	0	0	0	0	•	0	0	0	0	0	•	0	2
WARD NO. 003	•	0	•	0	0	0	0	0	•		7	0	0	
WARD NO. 004	•	0	0	0	0	0	0	0	•	0	0	0	0	-
WARD NO. 005	0	0	0	•	0	0	0	0	0	0	0	0	0	Ž
WARD NO. 006	•	0	0	0	0	0	0	5	=	s	1	0	0	2
WARD NO.007	0	0	0	0	0	0	0	•	'n	50	-	0	0	2
WARD NO. OOS	0	•	•	0	0	0	0	٠	•	•	•	0	0	=
WARD NO. 009	w	2	0	0	0	•		2		1	s	0	0	2
WARD NO. 010	•	•	0	0	0	0	s		•	10	10	2	•	À
WARD NO. 011	•	1	•	0	0	0	2		•	•		-	0	1
WARD NO. 012	0	2	0	•	0	•	2	2	11	7		-		20
WARD NO. 013			0	0	0	0	٠	\$	9	8	•	1	0	26
TARREPUR KAA TOT:	13	7	•	•	۰		02	25	98	25	3	•	2	273

Reference Date: 15.10.2007 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		BREEDWE	SE BREAK	UP OF TO	BREEDWISE BREAKUP OF TOTAL INDIGENOUS CATTLE	HOUSCATT				ľ	Sold as	Sold as fluid milk (Dally Kg.)	ally Ke.)	
		Indige	nous Breed Cattle	Cattle						Consumed				KB
MAARD	Total No. of Shabing	Total No. of Hartana	No. of Siri	No. of	Total Red Sindhi & Others	Total Indigenous Breed Cattle	Total Non- descript (Bengal) Cattle	Definition of the second	18	by the producer household (Daffy Kg.)	Direct to Consumer	Through Goopera- tive	To Widdle	into saffk products (Daffy Kg.)
	29	3	3	3	99	19	3	69	70	11	r	t,	7.6	78
TAKEBUTE KAA														
WARD NO. 661	•	•	0	0	0	0	06	06	123	10	88	0	•	•
WARD NO. 602	•	0	•	0	•	•	0	0	19	15	**	•	74	0
WARD NO. 603	•	•	•	0	•	0	s	v	121	37	38	٥	219	22
WARD NO. 004	0	0	•	0	0	0	0	0	3	16	60	0	133	0
WARD NO. 005	•	0	0	0	•	0	•	0	12	2	1	•	1	0
WARD NO DOK		•	•	•	•	0	22	22	2	60	31	0	•	•
WARD NO. 007				•	•	•	11	12	3	6	2	0	•	•
WARD NO. ODS	•	•	•	0	0	0	18	18	2		32	•	0	•
WARD NO. 009	•	•		0	•	0	53	53	3.		0	0	\$	0
WARD NO. 010	•	•	•	•	0	0	36	33	19	*	0	•	25	•
WARD NO. 011	•	•	•	•	•	0	17	11	+		32	0	•	•
WARD NO. 012	0	۰	•	•	•		19	22	25	1	19	•	•	۰
WARD NO. 013	•	•	0	0	0	0	30	30	25	•	54	•	30	•
TAMES IN A A TOT.	1		1	ľ			260	191	847	151	430	•	575	77

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

WARD												1				
			3	MALE BUFFALO	9				H	2	FEMALE BUFFALO	PALO				
			Over	years (M	Over 3 years (Major work basis)	(spr				0	Over 3 years					
1 year		1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Total Male Buffalo	Under 1 year	1 to 3 years	in milk	Pa,	Not calved once	Above 10 years	Total Female Buffalo	E de	11
1 76	92	11	78	79	8	ä	82	2	2	88	26	48	2	3	8	16
TARRETURKAA																
WARD NO. DOI	•	•	0	0	0	•	0	0	0	0	0	0	0	0	0	0
WARD NO. DOZ	0	0	0	0	•	0	•	0	0	0	0	0	0	0	•	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
WARD NO. DO4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. DOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WASD ND. 008	0	•	0	0	0	•	0	0	0	0	0	0	0	0	0	0
WARD NO. 009	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•	0
WARD NO. 010	0	•		0	0	0	0	0	0	0	0	•	0	0	•	•
WARD NO. 011		•	•	0	•	0	0	0	0	0	0	•	0	0	•	•
WARD NO. 012		•	0	•	0	0	0	0	0	0	0	•	0	0	0	•
WARD NO. 013		•	0	0	0	0	0	•	0	0	0	0	0	0	0	•
TAMESTUR M.A.A. TOT:		•	•	0	•		0	0	•	•	0	•	•	•	•	•

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT															
			6	CROSS-BREDO SHEEP	SHEEP					DVD	DADICEMOUS SHEEP	4534			
		MALE			FEMALE				MALE			FEMALE			
WARD	Upto 6 months	6 months A above	Total	Upto 6 months	6 months & above	Total Female	Cross-bred Sheep	Upro 6 months	6 months & above	Total Male	Upto 6 moeths	6 months & above	Total Female	1 1	11
	92	8	2	56	96	44	8	8	100	101	102	103	101	105	201
TAMERTUR NAA.															
WARD NO. 001	•	•	0	•	0	0	0	0	0	0	0	•	•	•	0
WAND NO. 002	0	0	0	•	•	0	0	•	0	0	0	•	•	•	•
WALD NO. 003	•		0	0	0	0	•	0	0	0	0	0	•	0	•
WARD NO. 004	•	•	0	0	•	0	0	0	0	0	0	0	•	•	•
WARD NO. 005	0	•	•	•	0	0	0	•	0	0	0	0	0	•	•
WAND NO. DOG	•		0	0	•	0	0	0	0	0	0	0	•	•	•
WARD NO. 007	•	•	•	•	0	0	0		0	0	•	0	0	•	•
WARD NO. 608	•	0	0	0	0	0	0	0	0	0	•	0	0	0	•
WARD NO. 009	•	•	•	•	0	0	0	0	0	0	•	0	0	0	۰
WARD NO. 010	0	•	0	•	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 011	•	0	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 012	0	•	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 013	0	0	•	•	•	0	0	0	0	0	0	•	۰	•	°
TAMEBUTE KAA TOT:	•	•	•	•	0			0	0	0	•	•	0	•	•

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT					•	IVON				
		MALE GOAT			FEMALE COAT			BREEDWIS	BREEDWISE BREAKUP OF TOTAL GOAT	TAL GOAT
OHY.M	Under 1 year	1 year & above	11	Under 1 year	1 year & above	Total Female	33	Branga Start and a	Breed Cost	Seat Seat
	101	106	109	110	111	112	113	114	115	116
TAHERPUR K.A.A.										
WARD NO. 001	*	2	•	52	92	22	55	25	0	•
WARD NO. 002	20	2	22	R	36	33	66	63	0	
WARD NO. 003	*	5	39	41	*	47	126	126	0	
WARD NO. 004	10	0	10	23	36	23	\$	69	0	•
WARD NO. DOS	10	0	10	*	15	14	39	39	0	•
WARD NO. 006		2	•	*	25	14	43	43	•	•
WARD NO. 007	0	0	0	1	14	1	21	21	0	•
WARD NO. 008		0	m	•	18	•	25	52	0	•
WARD NO. 009	п	2	13	12	11	12	45	45	•	•
WARD NO. 010	*	0	•	2	5	2	п	•	7	7
WARD NO. 011.	•	0	•	2	\$	2	=	10	,	-
WARD NO. 012	•		=	2	17	2	30	20	10	10
WARD NO. 013	91	-	11	1	10		28	28	0	٥
TAREBUR KAA. TOT:	124	17	141	186	392	186	293	575	81	22

LLL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT							100	The second secon						
		MALE HOR	MALE HORSE & PONNY		FEMA	FEMALE HORSE A PONNY	POWNY			MULE			DOMECEY	
		3 years	3 years & above					Total						
MAARO	Under 3 years	Used for Cart	Used for Sports	Total	Under 3 years	3 years & above	Total Female	Pounty and a	Under 3 years	3 years & above	Total Made	Under 3 years	3 years & above	11
1	117	118	119	120	121	122	123	124	125	126	127	128	129	130
AMERICA KAA														
WARD NO. 001	•	0	0	0	0	0	0	•	0	0	0	0	0	0
WARD NO. DOZ	•	0	0	0	۰	0	0	•	0	0	٥	0	0	•
WARD NO. 003	•	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 004	•	0	0	0	0	0	0	0	•	0	0	0	•	•
WARD NO. 005	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	•	•	0	0	•	0	0	0	0	0	0	0	0	•
WARD NO. 007	•	•	0	•	0	0	0	0	0	0	0	0	•	•
WARD NO. DOB	•	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 009	•	•	0	0	0	0	0	0	0	•	0	0	•	•
WARD NO. 010	0	•	•	0	0	0	0	0	0	•	0	0	•	•
WARD NO. 011	0	•	•	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 012	•	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	۰	۰	
TAMERFUR N.A.A. TOT:	•	•	•	•	•	0		0	0	٥	•	0	•	٥

1885 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT															۱
			8	CROSS-BRED PIC	36						INDICE	INDICEMOUS PIG	H		
		MALE			FEMALE				MALE			FEMALE			
WARD	Below 6 months	6 months & above	Total	Below 6 months	6 months A above	Total Female	P P P P P	Below 6 months	6 months & above	Total Male	Below 6 moeths	6 months & above	Total Female	1112	1 5
1	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145
TAMERUM N.A.A.										í					
WARD NO. 001	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 009	0	•	0	0	a	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 011	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	•	0	•
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0	°
TAKERFUR NAA. TOT:	•	0	۰	•			0	0	0	0	0	0	0	•	•

1865 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT													
		PET DOG		OTHE	OTHER (STREET) DOG	900(RABBIT		8	COCK (MALE+FEMALE)	9
							7			I	8	COCK (5 months & above)	(an
GWY.	ğ	Female	Total Pet Dog	ğ	Female	Total Other Dog	32	N N	Female	T Tale	Person	Improved	Total
-	146	147	148	149	150	151	152	153	154	155	156	157	158
TAMBBEUR NAA.													
WARD NO. 001		-	w	11	11	22	22	0	0	0	0	0	0
WARD NO. 002	1	-	2	60	12	50	22	0	0	0	0	17	17
WARD NO. 003	1	•	2	9	10	91	18	0	0	0	11	38	64
WARD NO. 004		-	2	•	•	13	15	•	0	0	0		•
WARD NO. 005	0	•	٠	2	•	80	12	0	0	0	0	4	1
WARD NO. 006	0	-		13	12	25	36	0	0	0	0	0	•
WARD NO. 007	2	2	•	11	17	23	27	0	0	•	0	0	0
WARD NO. 008	•	2	2	9	1	13	15	0	0	0	0	0	0
WARD NO. 009	8	•	v	30	23	53	85	0	0	0	0	0	0
WARD NO. 010	•	-	10	56	15	Ŧ	51	0	0	0	0	0	0
WARD NO. 011	0	0	0	21	12	33	33	0	a	0	0	0	•
WARD NO. 012		2	10	23	11	9	20	0	0	0	-	0	-
WARD NO. 013	6		12	14	•	23	35	0	0	0	1	0	-
TARERPIR N.A.A. TOT:	46		63	176	166	330	389	0	•	0	13	9	2

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

						THE PERSON NAMED IN COLUMN			A CONTRACTOR OF THE PARTY OF TH					
		H				FOWL	FOWL (HEN, CHICKEN) (MALE+FEMALE)	EN) (MALE	FEMALE					
	HEN	HEN (5 months & above)	(pove)	3	CHICKEN (Below 5 months)	ow 5 months		TOT	TOTAL DESHI FOWL	IWL	TOTA	TOTAL IMPROVED FOWL	FOWL	
WARD	Desp	Improved	Total Hen	Deshi for Egg	Deshi for Meat	Improved for Egg	Improved for Meat (Broller)	Assel	Other	Total	White	Coloured	Total	11
1	159	160	161	162	163	164	165	166	167	168	169	170	171	172
TAKEMPUR NAA.														
WARD NO. 001	0	0	0	7.1	0	0	0	0	7.1	11	0	0	0	71
WARD NO. 002	19	15	34	0	0		s	0	61	19	0	40	9	65
WARD NO. 003	72	16	16	10	0	92	0	0	93	93	0	83	63	176
WARD NO. 004	0	•	6	0	0	0	0	0	0	0		6	11	12
WARD NO. 005	80	•	•	0	0	0	0	0	86	80	0	13	13	21
WARD NO. 006	0	0	0	15	0	0	0	0	15	15	0	0	0	15
WARD NO. 007	0	0	0	74	2	0	0		52	36	0	0	0	97
WARD NO. 608	•	0	0	21	0	0	0	0	17	12	•	0	0	12
WARD NO. 009	*	0	٠	0	0	0	0	0	•	•	0	0	0	*
WARD NO. 010	0	•	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 011	0		0	0	•	0	0	0	0	0	0	0	0	0
WARD NO. 012	N.	•	s	0	0	0	0	0	9	9	0	0	0	9
WARD NO. 013	1	0	7	0	0	0	0	0	8	8	0	0	0	
TAKERUTUR MAA. TOT:	115	64	164	141	2	62	s	1	270	1/2	3	145	148	419

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRUCT														I	I	1
					DRAME, DI	JOK, BUCK	UNG (MAI	DRAKE, DUCK, DUCKLING (MALE+FEMALE)								
	DRAKE	DRAKE (6 manths & above)	apone)	DUCK	DUCK (6 months & above)	above)	DUCKL	DUCKLING (Belows 6 month)	6 month)	E					į	3
g y	1	Improved	Total Parket	Deshi	Improved	To a	Deshi	Improved	Total Duckling	Total Deshi Drake, Ducking	Total Improved Drake, Duck, Duckling	Total Drake, Dack,	Turkey	7	Poeltry Birds	11
1	173	174	175	176	121	178	179	180	181	182	163	184	185	186	187	168
TAMERPUR N.A.A.																
WARD NO. 001	0	0	0		0	3	0	0 -	0		0	M	•	•	0	7
WARD NO. 802	•	6	13	9	2	45	0	0	0	3	11	25	0	0	0	Ť
WARD NO. 003	2	2	•	•	•	•	0	0	0	11	2	13	0	0	0	189
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12
WAND NO. 005	2	*	s	19	0	61	0	0	0	21	3	24	•	0	0	\$
WARD NO. 006	0	0	0		0	80	0	0	0		0	80	0	0	0	22
WARD NO. 607	0	0	0	12	2	11	0	0	0	12	7	*	0	0	0	\$
WALD NO. DOB	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	17
WARD NO. DOS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 010	0	0	0	2	0	2	0	0	0	2	0	2	0	0	0	7
WARD NO. 011	0	0	0	•	0	•	0	0	0	6	0	•	0	0	0	•
WARD NO. 012	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
WARD NO. 013	*	0	2	1	0	7	0	0	0	6	0	6	0	0	0	12
TABLERIUR NAA. TOT:	10	14	24	100	•	111	0	0	0	119	18	137	•	0		955

Reference Date: 15.10.2007 18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

											į						1	
				2	ANDIAL OPERATED DAPLEMENTS	MEDIN	PLDAE	r				ď	1003	MENT	OR LIVES	EQUIPMENT FOR LIVESTOCK AND POULTRY	POULTRY	- 1
															Hay Harvest Machine	ts .	Chaff Cutter	1 2
OHV.A.	Wooden	Steel Flough	Culti	Disc	Ferdiser Orti	4 4	Wet land Puddler	Suger- cane Crusher	Cert	Granis	Water Lifting Devices	incuba tors/ N Bree- N	Milking B	Paler S.	Straw For	Forage Manually Harves- Operated	ally Animal	33
1	189	190	191	192	193	194	195	196	197	198	199	200	201 2	202 2	203 2	204 205	306	4.4
TAMERPUR N.A.A.									I	ÌF	Ė							
WARD NO. 001		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
WARD NO. 002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0	
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		•
WARD NO. 004	0	0	0	0	0	0	•	0	0	0	0	0	0	0	0		0	
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0		0		
WARD NO. 008	0	•	0	0	0	0	0	0	0	0	0	0	0		0	0	0	•
WARD NO. 009	•	0	0	0	0	•	0	0	0	0	0	0	0		0	0		
WARD NO. 010	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0			0
WARD NO. 011	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 012	•	0	•	0	•	0	0	0	0	0	0	0	0	0	0			0
WARD NO. 013	-	0	•	0	•	0	0	0	0	0	0		۰		0	0		
TANEBRUR NAA TOT:	2	•	•	٠	٠	•	•	•					•					

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT														
		No. of Hou	No. of Household engaged in Fishing Activity	ged in Fish	ing Activity		No. of B	kembers in	shers in the Fishery Household	ousehold	No. of me	nbers Engag	egaged in actual of flabing	operation
	Nature	Material Activity		Type of Pis	Type of Pishing Activity						Full	Full Time	hard	Part Time
AAAB	The state of the s	Marine	Mainly Pish Capture	Mainly Seed Culture	Alked e.g. Pealing. Marketing. Processing etc.	Others	Male	Female	Children	Total	2	Female	*	Female
1	208	209	210	211	212	213	214	215	216	217	218	219	220	221
TAKERPUR NAA.														
WARD NO. 001	0	0	0	0	•	0	9	•	•	18	0	0	0	•
WARD NO. 002	0	0	0	0	6	0	17	23	*	\$	0	0	0	0
WARD NO. 003	0	0	0	0	1	0	7	1		•	0	•	0	0
WARD NO. 004	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 006	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 008	0	0	0	0	0	0	0	0	0	0	0	٥	0	•
WARD NO. 009	0	0	0	0	•	0		10	2	19	0	•	0	•
WASD NO. 010	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WAKD NO. 011	•	0	0	0	00	0	13	14	•	31	0	0	0	0
WARD NO. 012	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TAMERFUR N.A.A. TOT:	0	•	•	0	25	0	50	23	42	126	•	•	0	•

Reference Date: 15.10.2007 18th all India Livestock census, agriculture daplements and machinery, fishery statistics, west bengal

NADIA DISTRICT															1
			No. of	Bernaders B	1	ed in other econ	pation of field	Salidad			No. of House	choid of main so	source of water	-	ody is which fishis
	Market	Marketing of Pich	Repairt	Repairing of Nets	Fish Harchery	etchery	Omamental Pishin	al Fishing	Oct	Others	Ĭ				L.
WARD	1	Female	1	Female	ž	1	, k	Female	1	Female	Aquaculture ponds and tank	Brackish water impounds	Water logged areas	Large irrigadon tanks	& check dams
1	222	223	124	225	226	722	228	522	230	231	212	233	234	235	236
TARRENIE KAA.															
WARD NO. 001		0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 002	**	0	0	0	0	0	0	0	0	•	0	0	0	0	
WARD NO. 003	-	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO.004	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 005	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 006	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 007	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. OOR	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 009	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 010	•	0	0	0	0	0	0	0	0	0	0	0	0	0	
WARD NO. 811	•	•	0	0	0	0	0	•	0	0	0	0	0	•	
WARD NO. 012	0	•	•	0	0	0	0	0	0	0	0	0	0	0	
WAALD 140.013		•	0	0	0	•	0	0	0	0	0	0	0	0	
TAMERPIR NAA TOT:	30	•	•	•	0		•	0	0	0	0	0	0	•	

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

MARKA PARPENTE

FISHERY STATISTICS

GWAW				M	No. of Househol	old of main so	arce of water	body is which fishin	fishing done				
MAND				Typewise	wise		Locationwise				Ownershipwise	*	
	Bives	Lakes/ oxbow lakes/ meanders channels/ scars	Marine resources Le. Rea	Perrental	Seasonal	Located within the Mouza/ Ward	At distance less than 5 Km.	At distance more than 5 Km.	Owned by fisherman housebold	Owned by Gram Panchayat	Owned by the Govt.	Owned by cooperative society	Owned by other individuals
1	237	238	239	240	241	242	243	244	245	246	247	248	249
TARRETUR RAA.													
WARD NO. 001	0	0	0	0	0	0	0	•	0	0	0	0	0
WARD NO. 002	•	0	0	•	0	0	0	0	0	0	0	0	•
WARD NO. 003	0	0	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 004	•	0	0	0	0	0	0	0	0	0	0	0	0
WARD NO. 005	•	•	0	0	0	0	0	0	0	0	0	0	•
WARD NO. 006	•	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO. 007	•	•	0	0	•	0	0	0	0	0	•	0	•
WARD NO. DOB	•	•	0	0	0	0	0	0	0	0	0	•	0
WARD NO. 009	•	0	0	0	0	0	0	0	0	0	0	•	•
WARD NO, 010	•		0	0	•	0	0	0	0	0	0	0	0
WARD NO. 011	0	•	0	0	•	0	0	0	0	0	0	0	•
WARD NO. 012	0		0	0	•	0	0	0	0	0	0	0	•
WARD NO. 013	0		0	0	0	0	0	0	0	0	0	0	0
TARESPUR NAA TOT:	۰	•	•	0	•	•	0	0	0	0	۰	0	•

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENCAL

Ho of Publing Crafts Hook & Cast Gill Set Travel Others Noard	NADIA DISTRICT					FISHER	Y STATISTI	FISHERY STATISTICS AND FODDER AREA	DER AREA			Meter Con Di	ACIENTAL DAIR: 13.10.2007
MAED Motorfied autofaction Hoope & Cast Cast		No. of Pa	bing Crafts			Ma	of Fishing Ge	2.50			Ares was	der Fodder Crops (Cottah)	pe (Cottah)
1	OFF.	Motorised	Non- motorised	Drag Nets	Hook & Lines	3 2	CER	Rankes Bankes	Trawi	Others	Maril	3	3
		350	251	252	253	254	255	256	257	258	259	260	261
	TANESLYOR MAA.												
	WARD NO. 001	0	0	•	0	0	0	0	0	0	0	0	0
WARD NO. 003 WARD NO. 004 0	WARD NO. 002	0	•	0	•	0	0	0	0	0	0	0	•
WARD NO. 064 WARD NO. 064 0	WARD NO. 003	0	0	0		0	0	0	0	0	0	0	•
WARD NO.005 WARD NO.005 0	WARD NO. 004	•	•	0		0	0	0	0	0	0	•	•
WALD HOLOGE 0 <th< td=""><td>WARD NO. 005</td><td>0</td><td>0</td><td>0</td><td>D</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>•</td></th<>	WARD NO. 005	0	0	0	D	0	0	0	0	0	0	0	•
WALD NO. 007 0 <t< td=""><td>WARD NO.006</td><td>•</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>•</td></t<>	WARD NO.006	•	0	0	0	0	0	0	0	0	0	0	•
WARD NO.008 0 <th< td=""><td>WARD NO. 007</td><td>•</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>•</td></th<>	WARD NO. 007	•	0	0	0	0	0	0	0	0	0	0	•
WAED NO.009 0 <th< td=""><td>WARD NO. 008</td><td>•</td><td>•</td><td>•</td><td>0</td><td>•</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>•</td></th<>	WARD NO. 008	•	•	•	0	•	0	0	0	0	0	0	•
WARD NO. 010 0 <t< td=""><td>WARD NO. 009</td><td>۰</td><td>•</td><td>•</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>•</td></t<>	WARD NO. 009	۰	•	•	0	0	0	0	0	0	0	0	•
WARD NO. 611 0 <t< td=""><td>WASD NO. 010</td><td>•</td><td>0</td><td>•</td><td>•</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>•</td><td>0</td><td>0</td></t<>	WASD NO. 010	•	0	•	•	0	0	0	0	0	•	0	0
WARDING. 012 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WALD NO. 611	•	•	•	0	0	0	0	0	0	•	0	•
WALD NO. 013 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WARD NO. 012	0	0	0	0		0	0	0	0	0	0	•
TARGETURE N.A.A. TOT: 0 0 0 0 0 0 0 0 0	WARD NO. 013	0	0	0	0	0	0	0	0	0	0	0	0
	TARREPUR NAA. TOT:	•	0	•	0	•	0	0	•	0	0	•	•

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT				LIVESTOCK	LIVESTOCK & FISHERY INFRASTRUCTURE	STRUCTURE			
WARD	Veterinary Hospital/ Health Centre	Artificial Incemination (A.I.) Centre	Veterinary Medicine Shop	Livestock Development Worker	Chilling Plant/ Bulk Milk Cooler	Co-operative Dairy/Milk Collection Centre	Availability of Pasture Land	Cartle/Positry Feed Shop	Pish Wholesale Narket
	362	263	264	265	366	267	268	369	270
ANTERIOR N.A.A.									
WALD NO. 001	>SION	NOIS NO	KN510M	KNS#>	*SKM	>SKOM	NX5×	C=SION	KXSKM
WARD NO. 002	NOS.	e=SION	KOIS4>	4#SKM	*SKOM	>SIDM	>SKM	YES	C=SKM
VARD NO. 003	*SKM	1	MDIS#3	YES	>SION	>SKDA	×5104	KNSKW	C#SIGN
WARD NO. 004	>SION	WHEN SHOW	WX5*>	MAS	>SKM	NXS*	NOV5×	KNS #>	WOS #>
TARD NO. 005	NOIS*	NO SECON	MONSAN	K#SKM	>SION	>SKOM	*SKOM	CaSION .	KNS
WARD NO. GOS	MO15×	MOIS=>	NOIS=>	KNSES	×5K04	*SKM	>SKM	KOS CO	KOISHO
WARD NO. 007	>SION	*=SKOM	NOIS=>	C#SKM	>SION	»SKM	>SKOM	C=SKOM	MOIS=>
WARD NO. 008	NOS«	WHEN SHOW	YES	<= SKM	>SKN	>SKM	>SIOM	16	KNS STOR
WARD NO. 009	NOS«	K=SION	2	KN5 ES	>SKM	*SKM	NOIS*	YES	NE S
WAND NO. 616	NOIS*	KNS#>	KX SXX	KH25KM	*SKOM	×SK3M	NOIS*	WNS**	4=SKM
WARD NO. 011	>SION	MOIS=>	ACKS 22	KNSES	*SKOM	*SKM	>SKM	MX2=>	WHEE STOR
WARD NO. 012	NOIS<	×SION	×5X0M	NOIS4	NOISK	MS/S/CM	>SKM	<=SKM	MCIS=>
WARD NO. 013	>SION	NOIS	×510M	>SKM	>SKM	>SKOM	>SION	c=5KM	KNS*>

if a distance upto 5 KM; >5KM - Located at a distance more than 5 KM YES - Located in the Ward; <=5KM - Located a

Reference Date : 15.10.2007

1865 ALL BIDIA LIVESTOCK CENSUS, ACRECULTURE INFLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENCAL JERSEY / HOLSTEIN / OTHER CROSS-BRED / INDIGENOUS CATTLE / BUFFALO

NABLA DISTRICT				PRSEY	/ HOLS	N. E.	OINE	N C	S-DN	TT / 114		ייייייייייייייייייייייייייייייייייייייי		100	2		1		1			
	11	A (Over 2% To	1	1	11	0 mm 2%	1	1	li	(Over 2%)	11	1	1	3	Cettle (Over 3 year)	1	Ì	3	2	(Over 3 year)	15	
MAJOR OF THE URBAN PARA	-1	ā	FE	[[]	41	E	IL	111	-9	3	FEE	itzi	111	-9	E	ž r į	113	jij	41	1	FE	11
	ŀ	-	-	·	-	•	,		ŀ	:	=	13	n	**	15	:	17	318		20	11	11
TAHERFUR N.A.A. : RANACHAT SUBDIVISION	SUBDIVE	MOE										18										0
Cal oct of the Cal and and	•	•	0	•	•	0		•	•	0	0	•	•	•	•	0	=	=	•	0	•	•
PEROCK RD NO 12	•	-				•	0	•	0	•	0	•		•	•	0	•	•	0	•	•	•
HALDOCK BID NO. 2			•	11	•	•	0	•	0	0	0	•	=	*		0	•	•	•	•	•	•
HELOCK RD NO. 3	•	0	•	•	•	0	0	•	0	0	•	•	•			0	17	11	0	•	•	•
PRIOCE ND NO. 4	•		•	•	•	0	0	•	0	0	0	•	•	-	*	-	15		0	•	•	•
HELOCK RD HOLL	•	*	•	11	•	0	•	•	0	0	•	•	12	•	•	0	•	•	0	0	•	•
P-MLOCK ND-M0.10	٥	0	•	•	•	0	0	•	0	0	0		•	•	0	0	•	•	0	0	•	•
HELOCK RD MO.11		0	0		•	0	0	•	0	0	0	•		•	0	•	N	*	0	0	0	•
HELDOX RD MOS	0	•	0	•	0	0		•	0	0	0	•	•		•	0	15	12	•		0	•
HELOCK RD HOS	•	0	0	•	0	0	0	•	0	0	0	•	•	*	-	0	•	•	0	•	•	•
PELOCK RD MO.7		•	0	7	0	0	0	•	0	0	0	0	1	2	0	0			0	0	0	•
HELOCK ND NO.8	0	1	•		0	0	0	•	0	0	0	•	-	•	0	0			0	0	0	•
	0	0	0	•	0	0	0	•	0	0	0	•		•	0	0			0	•	•	•
WALL GOT TOTAL:	12	13	0	33	0	•	•	0	0	0	•	•	33	10		-	8	8	•	•	•	•
WARD GET		N	ľ	3	10	1		A	Ö	1.0			1		1	S				-	9	0
1- MLOCK RD. NO CIRCULAR (NORT	10	7	0	•	0	0	0	•	0	0	0	0	•	0	0	0		0	0	0	0	•
I-MLOCK ND. NO.10	•	-	0	2	0	0	0	•	0	0	0	0	*	٥	0	0	0	•	0	0	0	•
I PLOCK RD. NO.6	•		0		0	0	0	•	0	0	0	•	N	0	0	0	•	•	0	0	0	•
I MLOCK ND. NO.7	5	•	•	=	0	•	0	•	•	0	0	•	11	0	0	0	•		0	0	0	•
HALDCK ND. NO.1 (P)	•		0	2	0	•	0	•	•	0	0	•	*	0	0	0	•	•	0	0	0	•
1-BLOCK RD, NO.10,11 (P)	2	•	•		0	•	0	•	0	0		•		•	0	0	•	•	0	0	0	•
HALDCK RD. NO.12 (P)	-	0	0	•	0	•	0	•	0	0	•	•	•	0	0	0	•	•	0	0	0	•
HALOCK ND. NO.2 (P)	2	-	•	•	0	•	0	•	0	0	•	•	•	•	0	0	•	•	0		0	•
HALDCK ED. NO.3 (P)	•		0	•	0	0	0	•	0	0	•	•	•	0	0	•	•	•	0	0	0	•
PRIDCK ND. HO.4	•	•	•	1	•	0	0		0	0	0	•		•	•	0	•	•	•	0	0	•
LBLOCK RD. NO.S	•	2	0	w	0	0	0	•	0	a	0	•		•	٥	0	•	•	•	0	0	•
HELOCK RD. HOLD (P)	-	7	•	•	0	•	0	•	0	0	0	•	•	0	0	0	•	•	0	0	0	•
HALLOCK RD. HO.9 (P)			•	•	0	0	0	•	•	0	0	•	•	•	0	0	•	•	•	0	•	•
WARD INT TOTAL:	14	15	•	67	0	•	0	•	•	•	•	•	67	•	•	•	•	0	•	•	0	•
WALD SES				- 1	13	9		4				14					3		i O	- 4	-	
H-BLOCK ND. NO.12 (P)	2	0	•	m		0	0	0	0		0			•	0	0	•	•	•	0	0	•
H-MLOCK ND. NO.13 (P)	7	-	•		•	0	0	•	0	0	0	-	•	0	0	0			0	•	0	•
H-MLOCK ND. NO.14 (P)	*	•	٥	=	0	0	0		0	0	0	•	11	•	0	0	•	•	0	0	•	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Name Part	NADRA DISTRICT				ERSEY	/ HOL	HOLSTEIN	/ OTH	/ OTHER CROSS-BRED	SS-BR	NI / Q	DICEN	IGENOUS CATTLE		BUFFALO	9	1	1	Ì	1	1	Ì	1
MANCALAT STREET PRINCIPATION 1		T. T.	Jerney Ver 2%	1	Total	Ford (Hodelets Over 24	Creek year)	Total	F	over 2%	: 5	Total B	1	Cattle (0	ner 3 year	- 8	ì	Į.	٥	37		
MACACLAT SUBTONY STATE OF THE S	HAME OF THE UNIAN PARA	-1	3	No.	i	-1	F	ž K	111	a 1	£	N E	111				-		111	4	E		11
MANAGLAT SUBDUVISION		ŀ	7	-	•	s	-	1			10	11	13	11	*1	15	91	1	=	61	2	11	11
	TARERFUR M.A.A.: RANAGHA	r sumpivisio																					
	H-MLDCK ND. NO.15 (7)		-	•	16	•	0	0	•	0	0	0	91	37	~	0	0	*	*	0	0	•	•
	H-RLOCK RD. NO.16 (7)	٠	-	0	=	•	0	0	•	0	0	0	•	11	0			•	•	•	•	•	•
	H-81-0CK ND: NO.17 (7)	•	v	2	34	0	0	•	•	0	0	0	•	**		0	0	•	•	0	•	•	•
	N-MLOCK PD. NO.18 (P)	8	*	0	=	•	0	•	•	•	0	•	•	17	0	0	•	•	•	0	•	0	•
	N-SELECT RED. NO.19 (P)	٠	•	0	*		0	0	•	0	0	0	•	24	-	2		-	-	•	•	•	1
	WASD BED TOTAL:	n	u	-	100	•	•	•	•	0	•	•	2	122	-	2	-	-	-	1	-	-	1
	WARD SSA														i		- 9		1				•
	E MLOCK RD HO.20 (P)	0	*	0	*	•	0	•	•	0	•	•	•	*	•	0	0		•	0 (•
	E-BLOCK RD. 140.20 (?)	•	•	•	13	•	0	0	•	0	٥	0	•	12	0	0		•	•	0			•
	E-MLOCK RD. 190.21 (?)	10	*	0	22	0	0	•	•	0	0	0	•	22	0	•	0	•	•	0	0		•
	E-14 DCK RD. 140.22 (?)	•	•	0	2	•		•	•	0	0	0	•	10	0	0	0	•		0	0 1		•
	E-MLDCK ND. W0.23 (P)	*		•	•	0	0		•	0	0	0	•	10		0			•		•		1
	WALL DOS TOTAL:	11	=	۰	2	۰	•	•	•	0	•	•	•	3	•	•		•	-	•	•	•	1
	WARD DOS				í		1	1	1					R					•	•	•	9	٠
	B- MLOCK RD-MO-15	•	•	0	•	0	0	•	•	٥	0	•	•	0	0	0							
	E- MLOCK RDAO-16	0	-	۰	*	0	0	•	•	0	0	•	•		0	0	0						
	E- MLOCK RD NO-17	0	*	0	•	0	0	0	•	٥	•	•	0	•	0	0			•				
	S- MLOCK ROAD -18		-	0		•	0	۰	•	۰	0	0	•		0	0	•	•					1
• • • • • • • • • • • • • • • • • • •	E-MOOK ROAD-19	1	0	•	•	•	0	0	•	0	0	0	•	×					•	•	-	1	1
#AMD Description	WARD GOS TOTAL :	2	•	•	12	•	•	•	۰	•	•	0	•	12			-	•	-	•	•	-	1
CHLOCK ND.NO.10 CHLOCK ND.NO.11 CHLOCK ND.NO.13 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.15 CHLOCK ND.NO.14 CHLOCK ND.NO.15 CHLOCK ND.NO.15 CHLOCK ND.NO.15 CHLOCK ND.NO.15 CHLOCK ND.NO.16 CHLOCK ND.NO.16 CHLOCK ND.NO.17 CHLOCK	WALD SHE			i	ľ	1		ľ				ľ	ř						•	•	•	•	•
CHLOCK ND.NO.11 CHLOCK ND.NO.12 CHLOCK ND.NO.13 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.14 CHLOCK ND.NO.15 CHLOCK ND.NO.15 CHLOCK ND.NO.15 CHLOCK ND.NO.15 CHLOCK ND.NO.16 CHLOCK ND.NO.16 CHLOCK ND.NO.16 CHLOCK ND.NO.17 CHLOCK ND.NO.18 CHLOCK	C-BLOCK ND NO.10	•	-	•	-	•	0	•	•	0	0	0	•	-									
CHLOCK RD MO 12 CHLOCK RD MO 13 CHLOCK RD MO 13 CHLOCK RD MO 14 CHLOCK RD MO 15 CHLOCK	C-MLOCK RD-NO.11	0	-	•	•	0	0	0	•	0	•	0	•					,					•
C-BLOCK ND.NO.14 3	C-BLOCK RD.NO.12	•	•	0	2	0	0	0	•	0	•	0	•									•	•
C-BLOCK RD.NO.14 G-BLOCK RD.N	G-BLDCK RD,NO 13	•	0	•	•	0	0	0	•	0	0	0	•									•	•
C-BLOCK ND.NO.15 C-BLOCK ND.NO.5 C-BLOCK ND.NO.5 C-BLOCK ND.NO.5 C-BLOCK ND.NO.7 C-BLOCK ND.NO.7 C-BLOCK ND.NO.7 C-BLOCK ND.NO.7 C-BLOCK ND.NO.8 T 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G-MLOCK ND NO.14		2	•	•	0	0	0	•	0	•	0	0	•	0								
C-BLOCK RD.NO.5 C-BLOCK RD.NO.5 C-BLOCK RD.NO.9 C-BLOC	G-BLOCK RD-NO.15	•	0	0	•	0	0	0	•	a	•	0	0		0	0							•
C-BLOCK RD.NO.8 C-BLOCK RD.NO.8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G-MLOCK ND NO.5	•	0	0	*	0	0	0	•	0	0	•	0		-								
C-BLOCK RD.NO.8 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G-SLOCK RD.NO.6	•	0	•		0	0	0	•	0	•	a	•	-	0	0							
C-BLOCK ND.NO.8 1 3 0 0 0 0 0 0 0 0 0 3 3 0 0 0 0 0 0 0	G-BLOCK RD-NO.7	0	0	•	•	0	0	0	•	0	•	0	•	•	0	0							
C.BLOCK RD.NO.9 1 3 0 4 0 0 0 0 0 0 0 0 22 22 22 0 0 0 0 WARD DOS TOTAL:	C-BLOCK ND NO.8		•	•		0	0	0	•	0	0	0	•	-	0	0							
WARD 866 TOTAL: 6 7 8 22 8 8 8 8 8 8 8 22 5 1 8 22 8 8 8	G-BLOCK RD.NO.9	•	•	•	•	0	•	•	•	•	•		•	•				-	-			1	1
	WARD DOG TOTAL:	•	-	°	n	•	•	•	0	•	•	•	•	n	-	-	•	12	7	•	•	•	1

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Female Buffalo (Over 3 year) 3 16 IERSEY / HOLSTEIN / OTHER CROSS-BRED / INDIGENOUS CATTLE / BUFFALO E 3 3 * 100 Female Jersey Bred (Over 2) Š TAHERFUR NAA: RANACHAT SUBDIVISION -1 F BLOCK CARCULAR ND URBAN PARA D-BLOCK CINCULAN ND. C-BLOCK RDJNO.19 (P) C-PLOCK NDJHO 28 (P) C-BLOCK RDJNO.18 (P) C-BLOCK RD NO.17 (P) C-BLOCK RD NO 21 (P) WASD SET TOTAL: D-RECOCK RD NO 10 D-MACK PDJM0.11 D-BLOCK RD-MO.12 D-BLOCK RD MO.13 D-MLDCK ND/NO.15 C-MLOCK ND NO.16 F-MLOCE RD JRD. 33 F-BLOCK RDJRD.16 F-BLOCK RD MO.17 D-BLOCK RD-NO.14 FRACK RD MO.10 F-BLOCK RD JRD.111 F-MLDCE PD MO 12 F-NLOCK RD MO.15 A-RLOCK RD-NO 20 P-BLOCK RD MD.14 WARD 687 TOTAL: F-BLOCK RD-NO.9 WARD SHE TOTAL: F-BLOCK RD MD.7 F-BLOCK RD MO.B D-SELOCK ND MO.S NADIA DISTRICT D-BLOCK RD MO.9 WARD 810 MARD SE

(7) - Part Urban Pars Le. Para appears in more than one Ward

1865 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

MANE OF THE URBANI PARA	2	Female Jersey Cress	14.	I	1	made Holenels Grees	stels Grees	2	French (C	Fernale Other Cross Bred (Over 25) wear	100	Total	3	Total Feature Draws Total Bred (Over 24 wear) Total Total Cuttle (Over 3	Female Indigenous Cattle (Over 3 year)	15	1	3	F 2	(Over 3 year)	-	
URBAN PARA		of (Over 2 to year)	(and c	1				toistein	1		T	1	1	-		No.	-	1	1		¥	1
	29	3	a e f	H	4	E	FE	11	-1	E	-	13	H	4	3	K	13	13	să	B	E.	1
	. ē	-	•	·	s	•	1	-		=	=	12	=	**	15	16	4	=	19	2	2	2
TARREPUR NAA: RAKAGHAT SUBDIVISION	HAT SUBDIV	NOIS																				
WASD 610				-	•					•	0		•	**	2	-	**		•	•	0	•
A-MLOCK RD MO.21				•		•							:		2		13	11	•	•	•	•
A-NLOCK RD MO 22		2		9	0									•	•	0	2	12	•	•	•	•
A-NLOCK RD HO 23			•	•									•		0	0	•	•	0	•	0	•
A-MLDCK ND.NO.24				• •	•								-		~	•	•	•	0	•	•	•
A-BLOCK RD NO.25			•	•	1	1	1	1	1		1	1			2	-	30	33	•	•	•	•
WARD 618 TOTAL:			•	n	•	•	•	•	-	•	•	1	•	•		1						
WALES OTT										•		į	•			0	•	•	0	•	•	•
B-MLOCK RD NO.22				~	•	0	0	•	0	0	9 (• •	• :					•	0	•	•	•
P-BLOCK RD NO.23			0		*	0	0	•	0	•	0	•	2						•	•	•	•
S-BLOCK RD.MO.24				*	0	0	0	•	•	0	0	•	~	•		0		• •				
B-MLOCK KD,MO,25		-	•	•	•	•	0	1	0		0	•	-	-	~	•				1	1	1
WARD BEIT TOTAL:			•	17	2	•	•		•	•	•	•	34	*	-	-	2	-	•	1	1	
WALD STZ			ĺ	1		1			1			4	1		•	•		•	0	•		•
B-MLOCE RD NO 26 (P)				•	0	•	•	•	•	0	•		•		• •			•	0			•
B-MLOCK RD NO.27 (P)					•	•	•	•	0	0	a	•	-	-				•		•	•	•
S-MACK RD-NO.28 (P)			0	•	0	0	•	•	0	•	0	•	*	•	0	0						
F-84 OF SD NO 29 (P)			0	2	0	0	•	•	0	0	0	•	*		*	•						
PAROCE SID NO 36 (P)			0	•	0	•		•	0	0	0	•	•	•	0				•			
E-84.0CX 80.NO.31 (P)			0	2	0	0	0	•	0	0	0	•	=	•	0	-	1	1	1		1	ľ
WARD BIZ TOTAL:				20	•	•	•	•	•	•	•	•	30	~	-	-	12	1	•	•	1	
WARD 613										ľ				•			•	•	0	•	•	•
A-BLOCK ND NO-24			2 0	•	0	•	0	•	0	0	0	•					•	•	•		0	•
A-BLOCK RD MO-27		2	2 0		0	0	0	•	0	0	0	0	-						•	•	0	•
A-MLDCK RD HO-28					0	0	0	•	0	0	0	•	•	0								•
A-BLOCK RD NO. 29			2	5	•	•	0	•	0	0	0	•		-								•
A-BLOCK PD NO-30				•	•	•	0	•	•	0	0	•	•	7	*				1			1
WARD BIS TOTAL:		•		11	•	•	0	•	•	•	•	•		•	•	1	2	2	1	1		1

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT				-1	HEEP	SHEEP / GOAT / HORSE AND PONNT	T/H0	RSE A	ND PO	2	PIG/D	DOG / FOWL		/ DOCK								
	7	_	1		1			Hea (Fer	il	1	(Cack, B	1	3	4	į.	Drake, 0	Le, Deck & De	1	ij	6	ě	3
NAME OF THE ORESAY PARA	111	111	111]]	111	12	11	-	1	11	Person	17	1	Deski	11	Deck	d P	Į	Turkey	1	Paulty	į
	11 11	+	22	52	22	22	2	30	31	n	33	*	35	*	37	22	23	9	41	42	7	2
TAMERIUR KAA.: BAKAGHAT SUB	Sio						16															
LALOCK CHICKAR ND				•	0	•	*	0	0	•	36	0	*	•	•	0	•	٥	0	•	•	35
HALOCK ND NO 12		0	•	•	0		*	0	0	•	0	0	•	•	0	0	0	0	٥	0	0	•
HELOCK ND NO. 2		•	•	•	•	•	•	0	0	•	•	•	•	0	0	0	0	0	٥	•	•	•
HELOCK RD MO. 3				•	0		•	0	0	•	•	0	•	0	•	•	0	0	•	•	•	•
HELDOCK ND.MO. 4			0	•	•	•		0	0	•	•	0	•	0	0	0	0	0	0	•	•	•
HILOCK ND MO.1		1	0	1	•	•		0	0	•		0		0	0	•	0	0	0	0	•	-
HELOCK ND NO 18		0	•	•	0		-	0	0		*	0	*	0	0	0	0	0	٥	0	•	*
HELOCK RD MO 11			•	•	0	•	*	0	0	•	**	0	7	0	0	0	0	0	٥	0	•	7
- MADOK RD-MOS		10	•		0	•	*	0	0	•	4	٥	:		0	•	0	-	0	0	•	2
HALOCK RD.NO.6				0	0	•	2	0	0	•	=	0	=	0	0	0	0	0	0	•	•	=
HELOCK RD NO.7		3	0	•	0	0	*	0	0	•	•	•	•	0	0	0	0	0	0	•	•	•
PELOCK ND NO.S.	•	-	0		0	•	*	0	0	•	0	0	•	0	0	0	0	0	0	0	0	•
PROCK RD NO.9	•	~	0	*	0	•	*	0	0	•		0	2	0	0	0	0	0	°	•	°	
WARD GOT TOTAL:	0	55	0	. 55	•		27	0	•	•	11	•	7.1	-	•	-	0		•	•	•	7.
WASDOM?								0	0	٠	0	•		•			0		0	0	•	,
- CANAL MEN THE CHANGE PORTER												0		0	0	0	0	0	0	0	0	•
IN OCCUPATION				-	0			. 40		•			=	•	•	٠	*	•	0	•	0	17
THE OCK BIS NO.7			0	•	0		*	•	0	*		11	30	0	0	0	0	0	0	0	۰	20
L-SELOCK ND. NO.1 (P)		10	•	10	0		•	0	o	•	0	0	0		0	6	-	9	•	0	•	2
1-81,0CK ND. NO.10,11 (P)	•			-	•	•		0	0	•	0	0	0	•	0	-	0	41	٥	•	•	•
HELDOCK RD, MO.13 (P)	•	*	0	*	•	•		0	0	•	•	0	•	0	0	0	0	0	0	0	٥	•
HALOCK RD. NO.2 (P)	•	=	0	=	•	•	*	0	0	0	0	*	7	en .	•	105	-	•	•	•	•	•
HALOCK RD. NO.3 (P)		91	•	**	0	•	N	s	•	•	8	*	19	0	0	•	0	•	0	•	•	19
LALOCK ED NO.4		2	•	2	0	•	-	0	•	•	0	•	0	9	•	•	•	12	•	0	0	11
LBLOCK RD. NO.S		4	0	in	0		*	0		•	0			•	0	•	-	4	•	•	•	2
HELOCK ED. HOS (P)	•	•	•	•	0	0		0	0	0	•	0	•	0	•	0	0	•	•	•	0	•
LELOCK ND. NO.9 (P)		10	0	•	0	•	•	0	0	0	0	•	•	2	2	E	=	9	٩	٥	°	•
WARD 662 TOTAL:	•	53	•	93	•	•	22	14	15		19	*	29	*	2	\$	11	88	•	•		=
WARD ans	- 14	3											2		•				•		•	2
H-RLOCK RD. HO.12 (P)		2 :		2 2	0 0						2		2 2	. 0			. 0		0			22
H-SCOOK RELIGION (P)		1 :	, ,	1 :				1 5			:		:		•				•	0	0	
H-BLOCK NO. MOLTS [F]				17	•				•		:			•				,		í		

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

THE Total Bungle Code	MADIA DISTRICT				ļ	SHEE	SHEEP / GOAT / HORSE AND PONNY / PIG	T/HC	IRSE A	IND PO	NNY /	_	/ 500	FOWL	/ DOG / FOWL / DUCK								
MANACHIAN STREETING STREET The street of t			Total	_		$\overline{}$			Hen (F	sale S salore)		(Cock.)	Feet O	(dees)	Duck (F	14		Seck & D	potent			į	1
AMACCIANT STREPLY STATES TO STATE TO STATE STATE STATES AND STATES	MANE OF THE UREAN PARA	14				_	12	P. S.	Deski	Impro	Meat Broker	-	and miles	Tea	Deshi	o par	Desthi	impro-	1	Turkey	1	Posttry	Į.
Propriestoric State Control of State Con	The second second second	122	*	Н	92	Ц	28	52	36	31	32	33	34	35	36	37	2	2	94	41	42	3	\$
	TAHERFUR NAA.: KANAGHA WARD DES	T SUBDIVIS	NON								Ġ				15								
	H-84,0CK RD, NO.15 (P)	•	×			0	•	1	16	0	•	21	2	3	0	•	0	0	•	٥	0	0	*
	N-BLOCK RD NO.16 (P)	•	11	-		0	•	*	•	*	•	10	15	25	0	0	0	0	0	0	0	•	22
(7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	H-BLOCK RD, NO.17 (P)	•	13	-	1	0	•	2	7	2	•	-	•	"	•	0	0	•	0	0	0	•	=
(7) (7) (7) (7) (7) (7) (7) (7) (7) (7)	H-BLOCK RD, NO.16 (P)	•				0	•	*	•	0	•	•		*	0	0	0	0	0	0	0	•	
77	H-BLOCK RD. NO.19 (P.)	•				0	•			•	•		22	33	•	0	9	0		0	0	۰	2
	WALES SES TOTAL:	•	126	1	121	•	•	18	77	1.9	•	43	8	176		•	11		11	•	•	•	13
	WALD SOL																		i	6			
	E MACK RD NO 20 (P)	•		7		0	•		0	0	•	0	•		•	0	•	0	0	0	0	•	•
	E-MLOCK ND. HO. 20 (P)	•		-			•	•	0	6	•	•	11	12	0	0	0	0	٥	0	0	0	13
	E-BLOCK ND. NO.21 (P)	•	2	_		0	•		0	0	•	•	0	•	0	0	0	0	0	0	0	•	•
	E-BLOCK ND. NO.22 (P)	•	31	-	1 14	0	•		0	0	•	•	0	•	0	0	0	•	•	0	٥	0	•
	E-MLDCK RD. NO.23 (P)	•	*			0	•	*	0	0	•	•	0	•	0	0	0	0	0	0	0	٩	1
	WARD SEA TOTAL:	•	s			•	•	15	•	•	•	•	11	12	•	•	0	•	•	•	•	•	12
	WARD DAY																						
	E-BLOCK RD NO-15	•	•				•	•	0		•	•	0	0	0	0	0	0	0	0	0	•	•
	E- BLOCK RD NO-16	•	•	_		0	•	*	0	0	•	•	0	•	0	•	0	0	0	0	0	0	•
	E- MACK RD NO-17	•	10	-		0	۰	*	0	9	•	•	•	•	11	0	12	~	*	0	•	•	2
	E- BLOCK ROAD - 16	•	91	-	316	0	•	*	0	•	•		0	0	•	0	S	0	**	0	0	•	*
	E-BLOCK BOAD-19	•	13			0	•	*			•			:	•	0	•	-	2	0	•	°	=
	WARD DES TOTAL:	•	2			•	•	11	•	•	•	•	12	117	119	•	12		24	•	•	•	*
	WARD BOA .		li							P		F											•
	C-SLOCK ND-NO-10	•	•		•	0	•	*	0	0	•	2	0	7	9	0	•	0	•	•	0	0	•
	G-MACK RD,NO.11	•		•		0	0	*	0	0	•	0	0	•	0	0	0	0	0	0	0	0	•
	G-SLOCK RD.NO.12	•	0			0	•		•	0	•	•	0	0	0	•	0	0	•	0	0	0	•
	G-BLOCK RD HO.13	•	•		•	0	•		0	0	•	0	0	•	0	0	0	0	•	•	•	0	•
	C-MLOCK RD NO.14	•	•	9	•	0	•	•	0	0	•	•	0	•	•	0	0	0	0	0	0	0	•
	G-BLOCK RD NO.15	•	10			•	•	*	0	0	•	0	0	0	0	0	0	0	•	0	0	0	•
• 10 0 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G-MLOCK RD-NO.5	•				0	•	•	0	0	•	7	0	-	0	0	•	0	0	0	0	0	-
	G-BLOCK RD NO.6	•	~			0	0		0	0	0	•	0	•	0	0	0	0	0	0	0	0	•
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G-BLOCK ND.NO.7	•	10				•	•	0			0	0	•	0	a	0	0	•	0	0	•	•
0 43 0 43 0 0 0 0 0 1	G-BLOCK RD NO.8	•				•	•		0	0	•	2	0	*	*	۰	7	0	*	0	•	•	•
0 43 0 43 0 0 26 0 0 0 1	G-BLOCK RD/90.9	•	•		-	0	•	-	0	0	•	0	0	•	•	0	0	0	٥	0	0	•	•
	WARD BOG TOTAL:	•	3		1			26	0	0	•	15	•	115	•	•	•	•	•	•	•	•	11

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

47 į 2 2 F SHEEP / GOAT / HORSE AND PONNY / PIG / DOG / FOWL / DUCK Desda 1 11 12 ij H 1111 TAHERFUR M.A.A. : RANACHAT SUBDIVISION 1 F- BLOCK CARCITAR RD. MANGE OF THE URLAN PARA D-BLOCK CINCULAR RD C-MLOCK RD NO.18 (P) C-MLOCK ND NO.19 (P) C-BLOCK ND.NO.20 (P) C-BLOCK RD-MO.17 (P) C-BLOCK ND.NO.21 (P) F-81.0CK RD.HO.14 F-BLOCK RD-NO.10 P-BLOCK RD HO.11 F-BLOCK RD HO.13 F-BLOCK RD NO.15 F-BLOCK RD HO.16 F-BLOCK RD-NO 17 D-BLOCK RD-NO.10 DELOCK REMOLIS D-PLOCK ND NO.12 D-BLOCK RDJ40.14 D-BLOCK RD NO.15 C-BLOCK RD NO.16 A-BLOCK ND NO 20 F-BLDCK RD #0.12 D-SLOCK RELIGIOUS WARD 809 TOTAL: F-MLOCK ND-NO.7 WAED BOT TOTAL: D-BLOCK RD NO.8 WARD DOS TOTAL: F-BLOCK ND-NO.8 FELLOCK RD NO.9 D-SLOCK RD-NO.9 MADIA DISTRICT MARIN COL WALES SHE

18th ALL UNDIA LIVESTOCK CRNSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

						-			1	1					ľ		1	1				
	Į.	_	_		Total	16		Hen (Female 5 month & above)	_	1	(Cock,	Ford Hen & Calcium)	(sea)	Duck (Fe	above)	Orales,	Dark De	della	j		ł	3
HAME OF THE URBAN PARA	T de	113		Įį	ij	12	N S	Deski	order or par	11	Deshi	o Pa	Total	Desthi	İ	7	d P	1	Tetro	1	Brita	ĮI.
	g	24	25	26	22	28	23	36	31	32	33	×	35	38	37	*	39	9	Ŧ	42	2	*
TAHERPUR N.A.A.: RANAGHAT SUBDIVISION WALD 010	T SUBDIVIS	NON				1			1													
A-BLOCK ND NO.21	•	0	*	*	0	•		0	0	•	0	0	•	0	0	0	0	0	•	٥	0	
A-BLOCK RD NO.22	•	•		7	0	•		0	0	•	0	0	•	0	0	0	0	0	a	٥	0	
A-MLOCK RD NO.23	•	•	0	•	0	•	11	0	0	•	0	0	•	0	0	0	0	•	0	0	0	Ī
A-BLOCK RDAD24	•	0	0	•	0	•	•		•	0	0	0	•	2	0	2	0	*	•	0	0	
A-BLOCK RD-NO.25	•	0	0	•	0	0		•	0	•	0	0	•	0	D	0	0	0	0	0	0	
WARD 619 TOTAL:	•	•	7	11	•	•	51	•	•	•	•	0	0	2	0	2	0	2	•	0	•	
WALD 911					P				ľ			n lai	ľ		ï							
B-BLOCK RD NO.22	•	0	0	•	0	•		•	0	•	0	0	•	0	0	0	0	0	0	•	•	
B-BLOCK RD,NO.23	•	•	•	1	0	•	•	0	0	•	0	0	•	6	0	•	•	•	0	•	•	
B-MLDCK RDJN0.24	•	0	۰	•	0	•	-	0	0	•	0	0	0	0	0	•	0	0	•	0	•	
B-MLOCK ND, MO.25	•	9	0	91	0	•	•	0	•	•	0	0		0	0	•	0	0	•	0	•	
WALD BILL TOTAL:	•	10		11	•	•	a	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
MAMED 612					ì			ľ												6		
B-BLOCK RDJRG 26 (P)	•	•		•	0	•	17	0	0	•	0	0	•	0	0	0	0	0	0	0	0	
B-BLOCK RDJ40.27 (P)	•	-			•	•	1		0	•	•	0	•	٥	0	0	•	0	•	•	0	
B-BLOCK RD NO 28 (P)	•		0	*	•	•		0	•	•	0	0	•	0	٥	•	0	0	•	•	0	
B-MACK REJAND 29 (P)	•	•	91	9	0	•	•	0	0	•	0	٥	0	0	0	0	0	0	0	0	0	•
B-BLOCK BD.NO.30 (P)	•		0	*	0	•		•	0	•	0	0	•	0	0	0	0	0	0	•	0	•
B-MLOCK RDJ40.31 (P)	•	•	0	•	•	•	10	0	0	•	•	0	0	0	0	0	0	0	0	0	0	
WARD BIZ TOTAL:	-	22	10	30	•	•	50		•	•	•	۰	•	•	•	•	•	•	•	•	•	
WARD PLS																						Š
A-BLOCK RDINO-26	•	0	0	•	•	•	•	1	0	•		0	•	0	0	0	0	0	•	0	0	
A-BLOCK RD.NO-27	•		0	*	0	•	1	0	0	•	0	0	•	0	0	0	0	0	0	0	0	•
A-MLOCK RD NO-28	•		0	•	0	•	•	0	0	•	0	0	•	3	0	•	0	•	•	0	0	-
A-BLOCK RD NO-29	•	5			0	•	N	0	•	•	0	0	0	0	0	0	0	0	0	0	0	•
A-BLOCK RD NO-30	•	12	0	11	•	0	12	0	0	•	0	0	•	•	0		0		0	0	0	
		1																•		1		:

Reference Date: 15.10.2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRICT	FO	FODDER AREA	EA	1	•	AGRICULTURAL IMPLEMENTS	URAL IM	LEMENT	AND	MACHINERY	/ FISHERY	A			1
	Arme ander	or Enddon Cree	of the Cottada	Antonia	of Owerster Issu	dements			10.00		Flehing C	Secretion .		Market	M of Pat
									1	Full To	Time	Par	These		
MANE OF THE UNEAR PARA	Dane	3	2	Wooden	Plough	15	įi	Contra	Part I	1	Į.	1	Franke	ž.	Francie
	45	*	47	#	64	95	51	52	53	3	55	3	57	3	85
TAHERFUR N.A.A.: RANAGHAT SU	T SUBDIVISION														
HEACK CROKAR RD	•	•		1	0	0	0	•		0	0	0	•	0	0
1-MELDICK ND MO 12	0	0	•	0		0	0.	0		0	0	0	•	•	•
HALOCK RD.NO. 2	0	0	•	0	0	0	a	•	•	•	0	•	0	•	0
HELOCK RD NO. 3	•	•	•	0		0	0	•	•	0	0	•	0	•	•
HELDOCK RD.NO. 4	•	0		0		0	0	•	•	0	0	0	٥	•	•
HELOCK RD NO.1	•	•	•	0	0	0	0	0	•	0	0	•	0	•	0
PRIOCE RD MO.10	0	•		0	0	0	0	0		0	0	0	0		0
FELOCK RD-HO.11	0	•		0	0	0	0	0	•	0	0	0	0	•	0
HELOCK ND NOS	0	0		0	0	0	0	•		0	0	•	0		0
HELOCK ND NO.6	0	0		0	0	0	0	0		0	0	0	•	0	0
J-RLOCK RD NO.7	0	0		0	0	0	0	0	0	0	0	0	•	0	0
F-BLOCK ND NO.8	0	o		0	o	0	0	0	0	0	0	0	•	•	•
FELOCK ND NO.9	0	0	•	0	0	0	0	0	0	•	0	•	0	•	0
WARD GOT TOTAL	•	0	0	1	0	•	٥		18	•	0	-	•	1	•
WALD ON	•		•			•	0	•	0		0	6	•	•	•
I- BLOCK NO. NO CINCULAR (NORTH)								. 0							
I-MOCK RD. NO.10														:	
I PLOCK ND NO.6		0 0		0 0	9 6		9 6		: :						
INCOME NO. NO.					0				•		0		0	0	
THE POST OF THE PO					0		0	0	•	0	0	0	0	0	•
LEDOK NO HOTZ (P)	•	•	•	0	0	0	D	0	•	0	0	0	0	0	•
L-MLOCK ED. NO.2 (P)		0	•		0	0	0	0		•	0	0	0	0	0
LEGGE ED BO3 (P)	0	0	•		0	0	0	0	•	0	0	0	0	0	0
LELOCKED NO.4	0	0	•	0	0	0		0	•	0	0	0	0	•	0
HELOCK RD. NO.S	0	0	0	0	0	0	0	0	0	0	0	•	•	0	•
L-BLOCK RD. NO.6 (P)	0	0		0	0	٥	0	0	0	0	0	0	0	0	0
1-BLOCK BD. NO.9 (P)	0	•	0	0	a	0	0	0	•	٥	0	0	0	0	0
WARD 662 TOTAL:	•	•	0	•	0	0	0	0	x	•	•		•	*	0
WALD etc		Ż					-0	6		9		1			
H-BLOCK RD, NO.12 (P)	0	0	•	0	0	0	0	0	•	0	0	0	0	0	•
H-BLOCK RD, NO.13 (P)	0	0	•		0	0	0	0	•	•	0	•	0	0	•
H-BLOCK RD. NO.14 (P)	0	0	0	0	0	0	0	0	•	0	0	0	0	0	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAMA DISTRICT	0.4	FODDER AREA	EA .		•	AGRICULTURAL IMPLEM	JRAL IM	LEMENTS		ND MACHINERY	/ FISHERY				
	-			L		-			No. of		Pishing 0	eccarios.		Markets	Section 1
	Area mader	Area under Fodder Crops (In Cettab	(la Cottab)	Asia	and Operation imp	Member		Y	1	Fed	Jimse	Part	art Dase		
MANES OF THE URBANI PARA	Deerl	Zebi	Total	Wooden	Street Plough	A Print	<u> </u>	Cutter		Male	Female	Z.	Fernale	Kele	Female
	*	*	47	3	44	95	15	23	23	ż	22	*	27	2	23
AMERICAN NAA: RAHAGHA	T SUBDIVISION														
MALES SES	•	•	•	0	0	0	0	0	•	0	0	0	0	-	0
THE PARTY OF THE P				0	•	0	0	0	0	0	0	0	0	0	0
THE PERSON NAMED IN COLUMN NAM				0	•	0	0	0	٥	•	0	0	•	•	•
The state of the s				0	•	0	0	•	•	0	0	0	0	0	0
K-BLOCK RD, NO.19 (P)			•	0	0	0	0	0	•	•	•	0			
WARD GES TOTAL:	•	•	•	•	•	•	•	0	•	•	•	•	•		-
WARD see							1		4		•	•	•		•
E BLOCK ND NO.20 (P)	•	0	•	0	0	0	0	0	•					0	0
E-RLOCK NO. HO.20 (P)	•	•	•	0	0	0	0	0	•		0 0	9 6			0
E-MADCK RD. NO.21 (P)	•	•	•	0	0	0	•	•	•	0	9 6				0
E-MACK ND NO.22 (P)	•	•	•	0	0	•	0	•	•	0 4	9 6				•
E-MLOCK RD. W0.23 (P)	0	0	•	0	0	0	•	•			1	1			
WARD SON TOTAL:	•	•	0	•	0	•	•	•	•			1			
240 GET IA					- 1		•	•	٠	•		0	0	•	•
E- MOCK ROJO-15	0	•	•	0	0	0	0 1				0	0	0	0	0
E. PLOCK RD NO.16	0	0		0	0	0 (. 0	0		0	•	0
E- BLOCK RDJ60-17		0	•	0	0	0 1					0	0	0		0
E-BLOCK NOAD-18	•		•	0	0 1	0 6	0 0			0	0	0	0	0	0
E-MEDICK NOAD-19	•	•					1				0	•	0	0	0
WARD DES TOTAL:	•	•	•	•	•		•	1							,
WALD SOL	,			,				0	•	0	0	0	0	•	•
G-BLOCK ND NO.10	0	0	•	0 (0		0	0	0	0	•	0
G-MLDCX ND.NO.11	9	0	•					0	0	0	0	0	0	0	0
G-MACK ND-MO.12						, ,		0		0	0	0	0	•	0
G-BLOCK RD NO.13		0						0	0	0	0	0	0	0	0
C-BLOCK ND NO.14		0						0	•	0	0	0	0	0	0
C-MOCK ND-NO 15		0						0	•	0	0	0	0	0	0
C-BLOCK ND.NOS				0				٥		0	0	•	•	0	0
C-BLOCK ND NO.6	•	0	•	0					•	0	0	0	•	0	•
C-SLOCK ND-NO.7	0	0	•	0	0					0	0	0		0	0
G-BLOCK PD-NO 8	0	•	•	0	0					0	0	0	•	0	0
G-BLOCK RD-NO.9	0	0	•	0	0			1				•	•	•	
WARD SOL TOTAL:	•	•	•	•	•	•	1	1							

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, PISHERY STATISTICS, WEST BENCAL

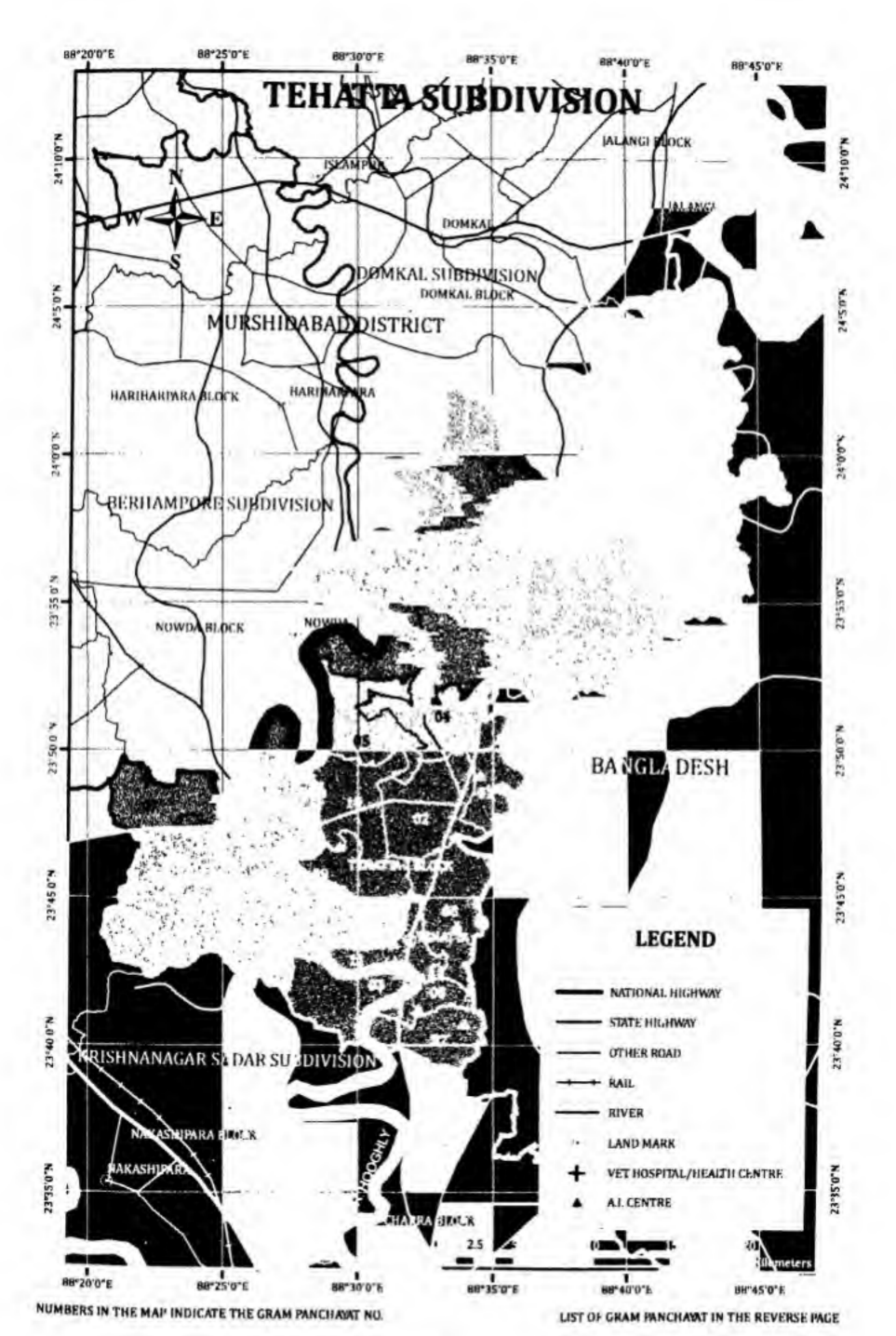
MADYA DESTRIKE	2	FUDUER AREA	-												
	Arm mader !	or Pentaley Crops (In Co	(Table)	-	d Operated bay	-			1		-	Operation		Market	200
NAME OF THE		1	3	Woodes	Z	Name of Street	ţı	35	111	1	1	1	T T	3	1
				- Land	Post	5			1	Y					
The second second	45	*	47	;	44	3	51	13	23	*	55	3	25	25	68
HERFUR MAA: RANACHAT SUR	NT SUBBIVISION														
	0	•	•	0	0	0	0	0	•	0	0	•		•	•
90.16	0	0	•	0		0	0	0	•	0	0	0	•	•	•
P-BLOCK RD-NO.11	•	•	•	0		•	•	0		0	0	•	•		•
F-MLOCK ND-NO.12	•	0	•	0		0	0	•	•	0	0	•	0	•	•
F-MLOCK NO.NO.13	•	0	•	0	0	0	•	0	•		0	0	0	0	0
F-ILOCK RDJ40.14	•	•	•	0	0	٥	0	0		0	0	•	0	•	•
FROCK ID MO.15	٥	0	•	0	0	0	0	•	•	0	0	•	•	0	•
P-BLOCK RDJNG 16	0	0	•	0	•		0	0		•	0	0	0	•	0
F-BLOCK RD JR0.17		0	•	0	0	0	0	0	•	0	0	0	0	•	•
F-M-CCK RD PRO 7	•	0	•	0	0	0	0	0		0	0	0	0	•	•
F-BLOCK RD MO.8		0		0	0	0	a	0	•	•	o	0	0	0	0
F-BLOCK RD NO.9	0	0	•	0	0	0	0	0	•	0	0	•	0	0	0
WARD DET TOTAL:	•	•	•		•		•	•		•	•	•	•	•	•
900 GRY.M		9	,									•			
					9 6										
District the second															
C. CHI CHE BUILD 12					0					0				•	
ж.					0	0	0	0		0	0	0	0	•	٥
DOT					0			0	•	0	0	•		0	٥
9		•	•	•	0	•	0	0	•	0	0	•	0	0	٥
9	0	•			0	•	0	0		0	0	•	0	0	•
D-BLOCK RD MO.9	•	0	•	•	9	0	0	0	•	0	0	•	0	0	۰
WAND ON TOTAL:		•	•	۰	•	•	•	•	0	•	•	•	0	•	•
AND SATE				2	h									ľ	
C-BLOCK ND NO 16		0	•	0	0	0	0	a	0	0	0	•	•	0	•
C-RLOCK RD MO.17 (P)	•	0		0	0	ø	0	0		0	0	0	0	0	•
C-BLOCK ND NO 18 (P)	•	0	•	0	0	0	0	0	:	0	0	•	0	•	0
C-BLOCK ND NO.19 (P)		0		0		0	0	0	•	0	0	0	0	0	•
C-BLOCK RD-NO-20 (P)	0	0	•	0	0	0	0	0		0	0	0	٥	0	•
C-RLOCK ND MO 21 (P)	0	0		0	0	a	0	0		0	0	0	0	•	۰
WARD GOS TOTAL:	0	•	0	0	•	0		0	19	•	•		•	•	•
TAED 010															
A-BLOCK ND NO 20	0	0	•	0	0	0	0	0	•	0	0	0	0	9	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

ANACHAT SUBDIVISION	NADIA DISTRICT	FO	FODDER AREA	IEA		<	GRICULT	URAL IMI	PLEMENT	AGRICULTURAL IMPLEMENTS AND MACHINERY / FISHERY	CHINERY	/ FISHER	,			-
MANAGINAT STATES Managine Man			Section Co.	1	1	Onersted Inc	demands.			No. of		Fishing 0	perathen		Markett	Mot Par
Modelly Table 1 Total Woods Specific Asian Larve Count Name of Specific Asian Larve Co		V.G.	100	1		- Character Control		Ņ			Full	Thre	Par	t Dree		
AMAGINAT STREENTSTONA AMAGINAT STREENTSTONA	MANIE OF THE GREAN PARA	Mari	Z	3	Wooden	Plough	Animal	1	Cunn		Xak	Female	1	Female	Kak	1
AMAGRIAT SUBDIVISION		45	*	47	\$	64	95	51	52	23	3	25	25	23	3	88
	TARRESTUR N.A.A. : RANAGHA	T SUBDIVISION						ı								
	A-MLOCK RD MO.21	0	•	•	0	•	0	•	0	•	0	0	0	0	•	•
	A-BLOCK RD NG 22	0	0		0	0	0	0		•	0	0	0	•	•	0
	A-BLOCK RD-W0.23		0	•	0	•	0	•	0	•	0	•	0	0	•	0
	A-BLOCK RDJ90.24	•	0		0		0	0	0	•	0	0	•	0	•	•
	A-BLOCK ND NO.25	•	0	•	0	0	0	0	0	•	0	۰	•	•	•	•
	WAED 616 TOTAL:	•	•	•	•	•	•	۰	•	0	•	•	0	•	-	•
	WARD 011							i						713		
	B-IK.OCK IID.W0.22	0	0	•	•	•	0	0	0	15	0	0	0	0		•
	PROCE ND MO 23	•	0		0	0	0	•	•	11	0	•	•	0	•	0
	B-MACKE ND MO 24	•	•	•	0	0	0	•	0	•	0	0	•	0	•	•
	B-REACK ND MO.25	0	•	•	0		0	•	0	5	0	0	0	•	-	•
	WARD 611 TOTAL:	•	•	•	•	•	•	۰	•	31	۰	•	•	•	1	•
	WAND PLZ				E	E				ľ						
	B-RLOCK ND-NO.26 (P)	•	•	•	0	0	0	0	0	•	0	0		0	•	
	S-MLOCK RD-MO.27 (P)	•	0	•	0	0	0	0	0	•	0	0	0	0	0	•
	B-BLOCK 185 30.28 (P)	•	0	•	0	0	0	0	0	•	0	0	0	0	0	•
	B-8LOCK RD MO 29 (P)	•	0	•	0	0	0	0	0	•	0	0	•	0	•	•
	B-RLOCK ND HOJ (P)	•		•	0	•	0	0	0	•	0	0	•	0	•	•
	B-M.OCK RDJHO31 (P)		0	•	•	0	0	0		•	0	0	0	0	0	0
	WASD B12 TOTAL:	•	•	•	•	•	•		•	•	•	•	•	•	•	•
	WALD BIS										i	5	Ĭ			
	A-BLOCK RD340-26	0	0		1	0	0	0	0	0	0	0	•	0	0	•
	A-BLOCK ND NO-27	•	0	•	0	0	0	0	0	•	0	0	0	0	0	
	A-BLOCK RD-NO-28	•	0	•	0	0	0	0	0		0	0	•	0	0	0
	A-BLOCK ND.NO-29	0	0		0	•	0	0	0	•	0	0	0	0	0	0
0 0 0 0 0 0 0	A-BLOCK ND NO-30		0	•	0	0	0	0	0	•	0	•	•	0	•	0
	WALD BIS TOTAL:	•			-		0			0	•	•	•	•	-	



TEHATTA SUBDIVISION



LIST OF GRAM PANCHAYATS OF TEHATTA SUBDIVISION

KARIMPUR-I BLOCK

- OF HARAKEP INAPOR GP
- 02 HOGALHARIA G.F.
- DE KARIMONDE LOTE
- DA KARIMPDICH DUP
- BY MADRIE ARIGI
- DG PHEHLRARIATEP
- D? SHIKARPHE CP
- DB JAMSHERPHEGP

KARIMPUR-II BLOCK

- DE DHORADARA-LLE
- OF THIORAGENIA HELP
- Di DiGIALKANIN G!
- DE MURUITIAGE
- IIIS NANDANPURLE
- the NARATANPHE LOT
- D/ NARAYANFOR HILE
- THE NATIONAL LEEP
- IPP NATIDANSA BUF
- THE RAHAMATPOR LE

TEHATTA-I BLOCK

- DU BUTAL DEL
- OF BETAL IDS 15
- OR CHANGERGHALLE
- DA THRITKALP
- 95 KANABARGP
- DO NATHA GP
- 112 PAPHARGHALA TEP
- OR PATHARGHATA U.C.P.
- D9 RACHUNATUPUR G.P.
- TO SHYAMNAGAR GP
- II TEHATTAGP

TEHATTA-II BLOCK

- OL BARNIA GP
- DZ GOPINATHPURGP
- 0.3 HANSPUKURIA GP
- 04 PALASHIPARA GP
- 05 PALSUNDA-LGP

TEHATTA-II BLOCK

96 PALSUNDA ILG P

DT SAHLBNAGAR GP

Administrative Divisions (in number)

Police Station 2005	Block 2005	Municipal Corp. /Municipalities 2005	Panchayat Samity 2005	Gram Panchayat 2005	Mouza 2005	House hold 2005	Town 2005
5	4	- 174	4	36	240	1,51,419	1

Population and Density of Population (per sq. kms.)

Area (Sq. K.M.)	Population	Density of Population
2001	2001	2001
862.18	7,10,293	824

Rural and Urban Population (in number)

	Rural			Urban			Total	
	2001			2001			2001	
Male	Female	Total	Male	Female	Total	Male	Female	Total
3,61,279	3,39,944	7,01,223	4,673	4,397	9,070	3,65,952	3,44,341	7,10,293

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

	Scheduled Cast	es		Scheduled Trib	es
Male	Female	Total	Male	Female	Total
82,724	78,078	1,60,799	5,314	5,203	10,517

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
86,554	8,474	372

Percentage of Literates by Sex. 2001

			erremmbe a	- Discinces o	Dung Book			
	Rural			Urban			Total	
	2001			2001			2001	
Male	Female	Total	Male	Female	Total	Male	Female	Total
61.30	52.00	56.80	87.50	78.70	83.20	61.70	52.40	57.20

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
415	6/26	28

Number of Students (General Education), 2005-2006

Class	I to V	l VI to VIII	IX to X	XI to XII
Total	78,903	4,730	27,799	46,733

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	1,314	41	280	554

Distribution of Colleges, 2005-2006

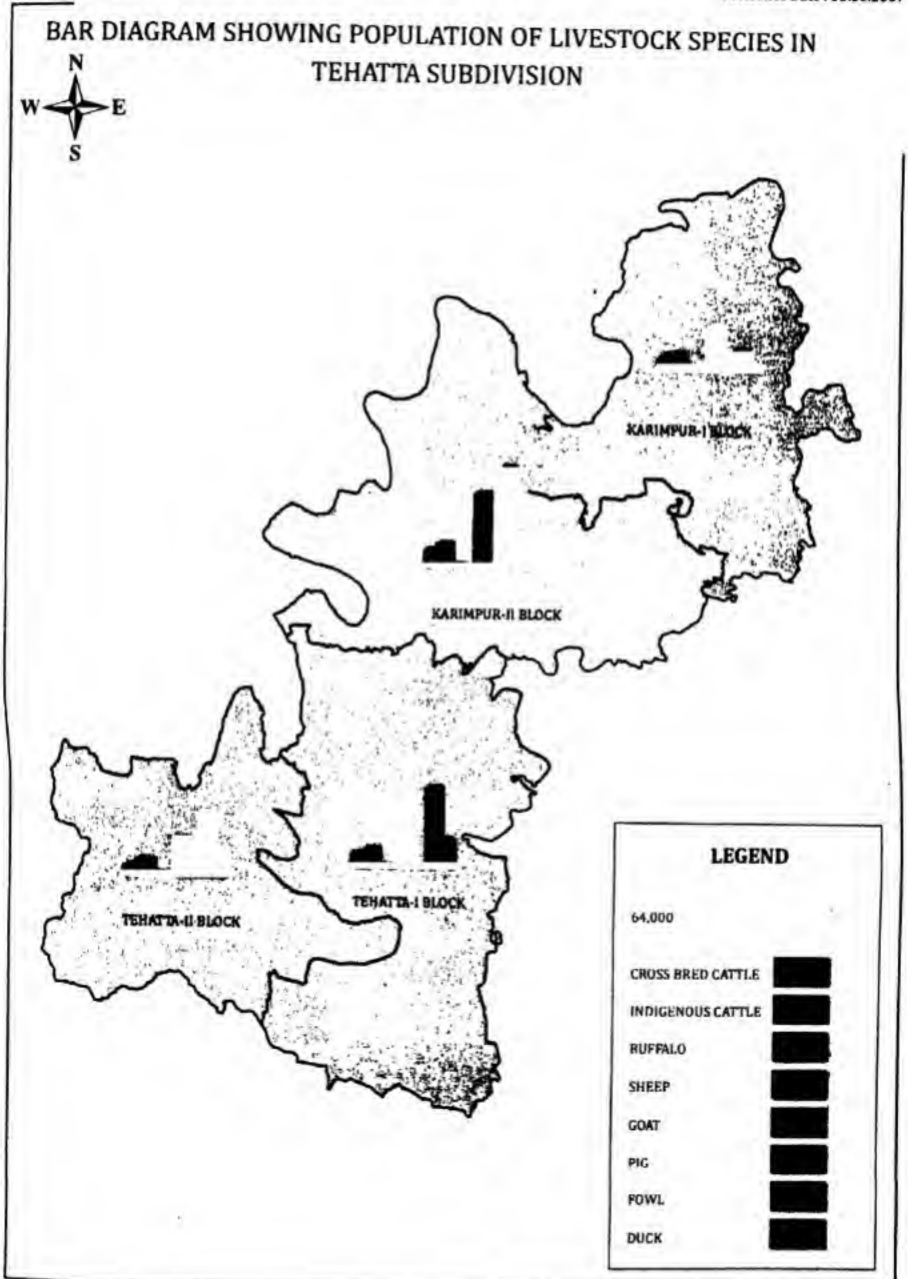
Name	No.	
Colleges / University	2 '	
Professional & Technical Schools & Colleges	10	
Special & Non-Formal Education	762	
Total	774	

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
4	11	109	124	203	22

No. of Veterinary Hospitals

State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination Centre
1	3	3	37	13.1	28



18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY. FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

Reference Date: 15.10.2007

TEHATTA SUBDIVISION AT A GLANCE

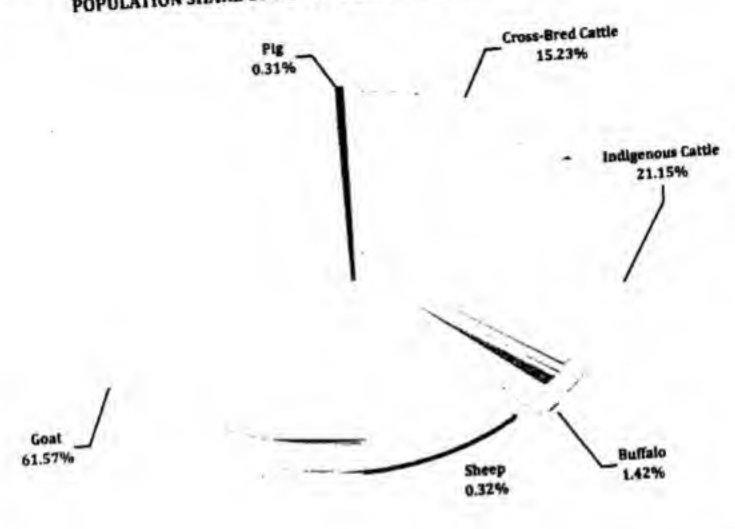
		100	8.00			
	-11- 2					140
Cross-Bred Cattle	64,334	81	75	89	27	29
Contiguous Cattle	89,334	113	104	133	174	185
Trecal Carde	153,668	195	178	222	201	214
Belliso	6,019	8	7	6	8	9
	1,360	2	2	3	17	18
Eq.	260,109	329	302	247	158	168
en .	1,318	2	2	3	8	9
Dog	10,771	14	12	27	18	19
Deshi Ford	299,152	379	347	392	304	324
(migrared Poyel	34,473	44	40	177	241	257
Tiral Porel	333,625	422	387	569	545	580
Deshi Drohe, Duck & Duckting	95,684	121	111	141	119	126
Industrial Drake, Duck &	5,454	7	6	10	9	9
Total Orake, Duck & Dyckling	101,138	128	117	152	127	135
Techno, Qualit & Other Poultry Bird	756	1	1	4	3	3
Total Positry Sand	435,519	552	505	724	675	719
Wooden Flough	10,878	14	13	13	22	24
Seed Ploags	11	0	0	0	7	. 7
Asimal Con	7,462	9	9	. 8	8	9
	9,696	12	11	12	22	23
Guil Cutter	25,386	32	29	23	12	13
Total No. of Buggers of Pickery Hotashood	6,804	9	8	11	10	10
Control Control Control Control	1,484	2	2	2	3	3
Manager of Page a Copper	1.559	2	. 2	3	2	2′

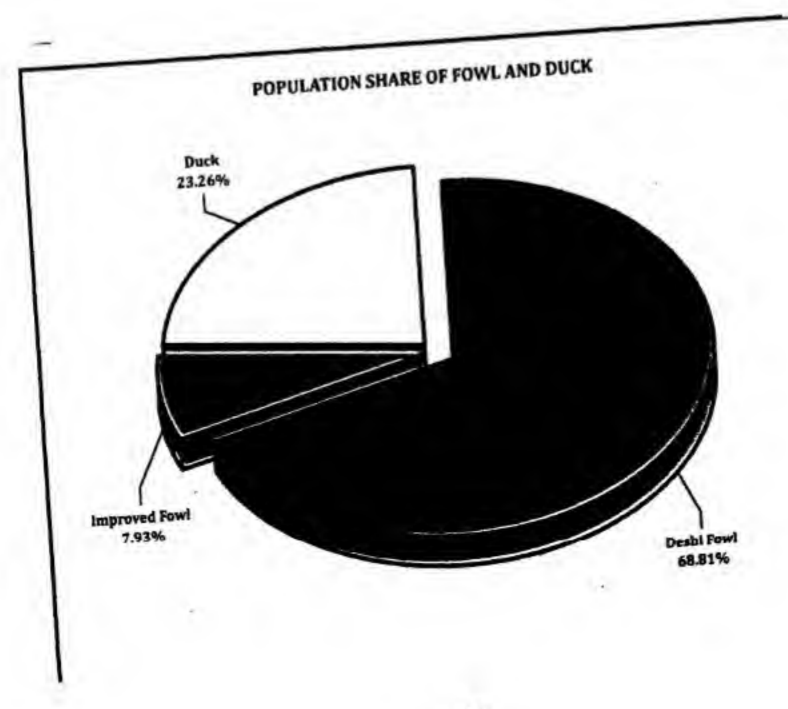
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

TEHATTA SUBDIVISION

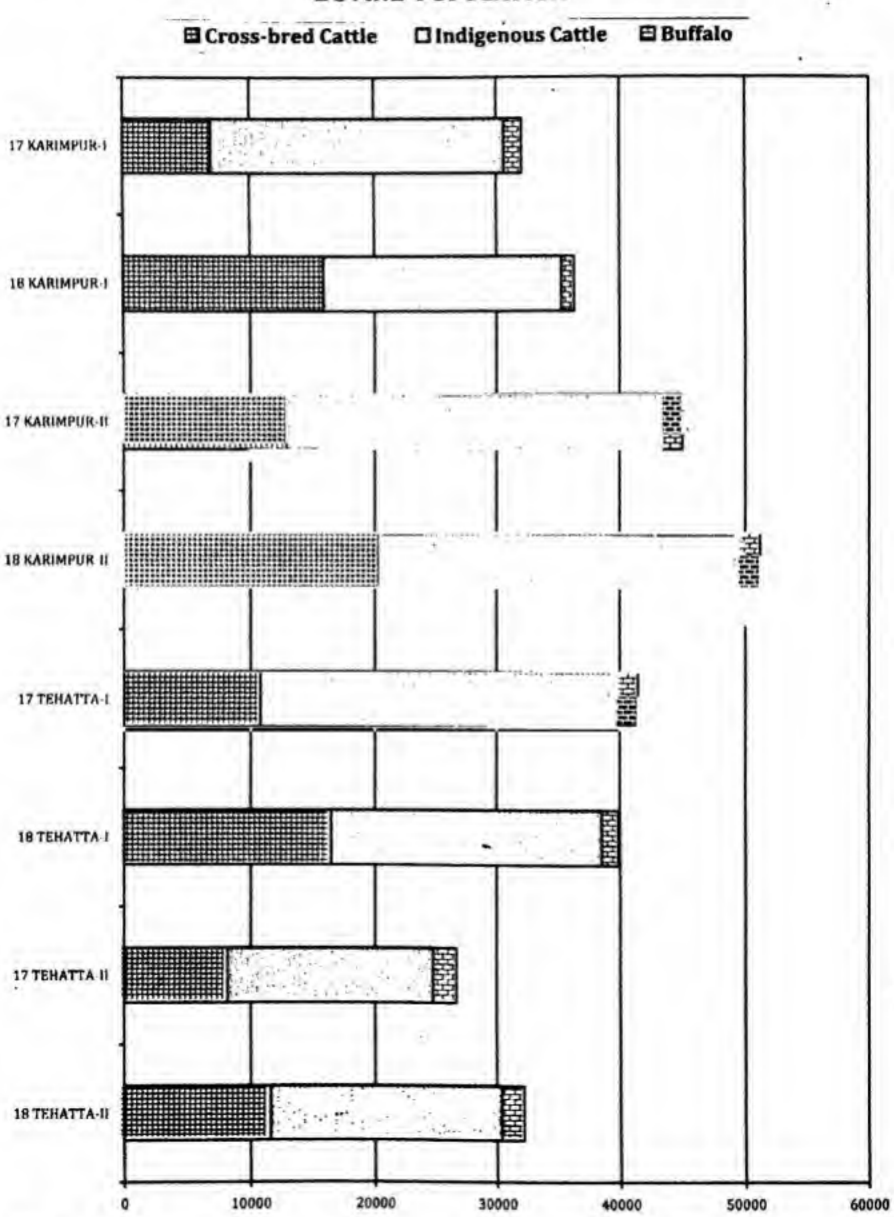
Reference Date: 15.10.2007

POPULATION SHARE OF BOVINES AND SMALL ANIMALS



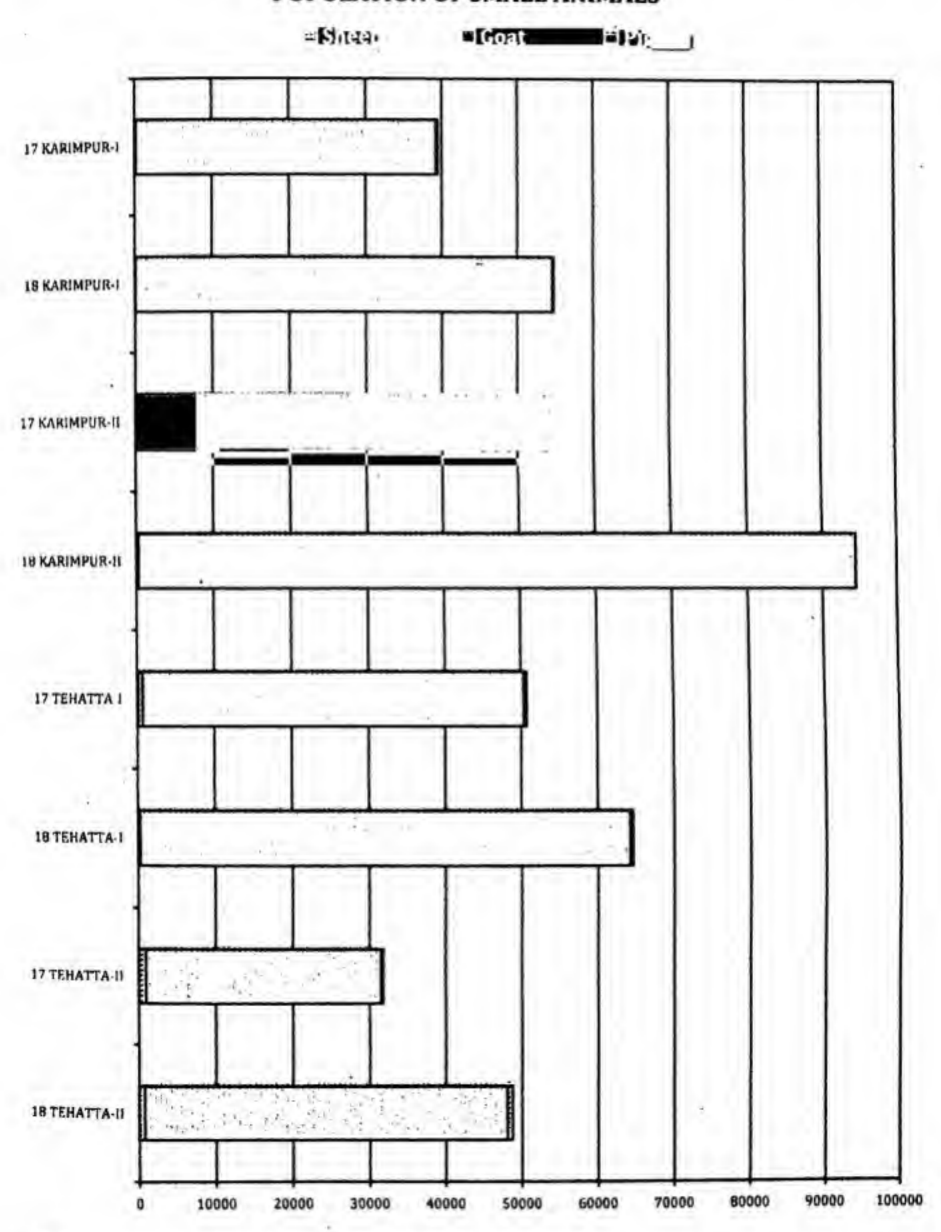


BOVINE POPULATION



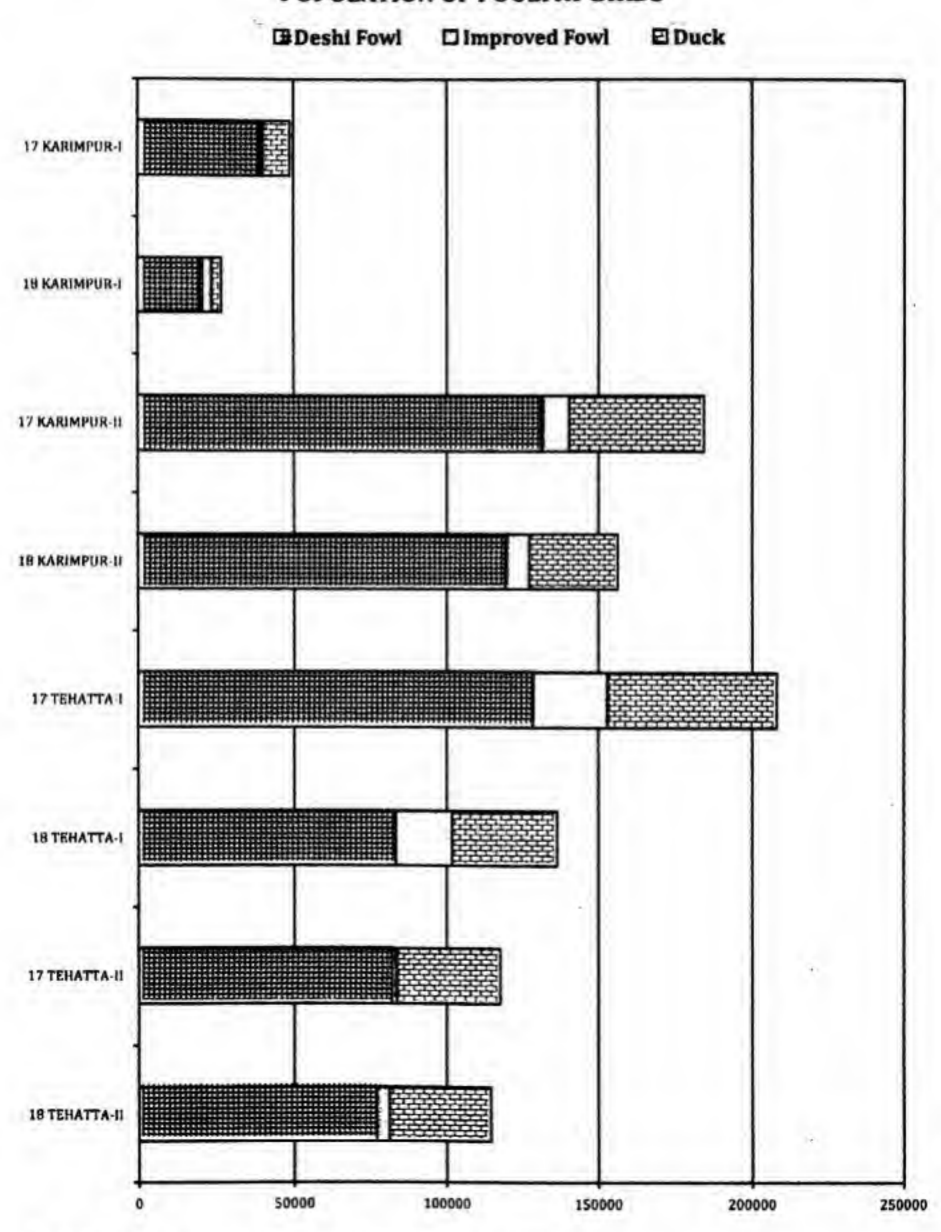
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

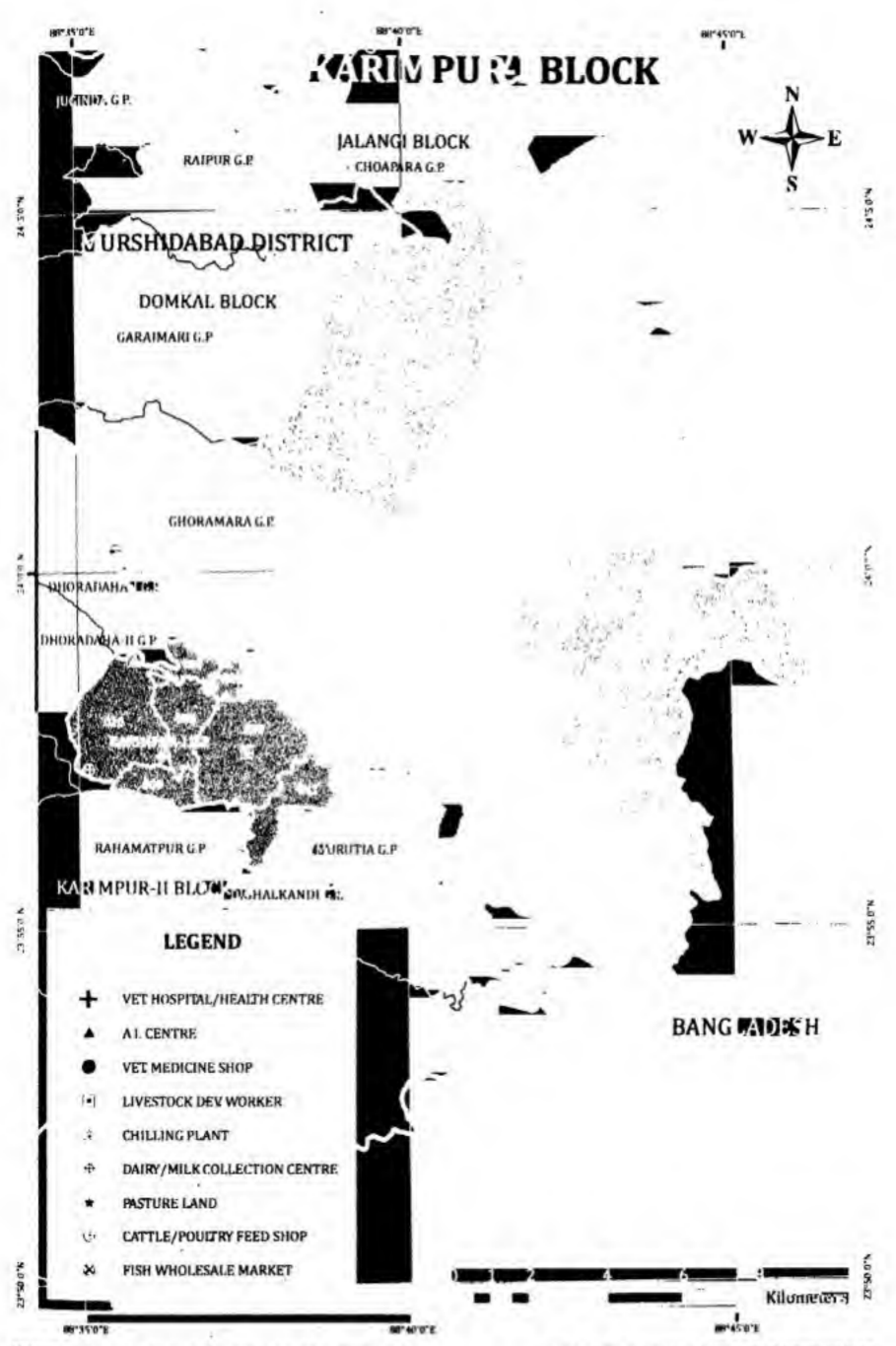
POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007



KARIMPUR-I BLOCK



NUMBERS IN THE MAP INDICATE THE J.L.NO. OF THE MOUZAS

LIST OF MOUZAS WITH J.L.NO. IN THE REVERSE PAGE

LIST OF MOUZAS WITH J.L. NO. OF KARIMPUR-I BLOCK

HARAKRISHNAPUR G.P.

092 DTTAK KRISHNAPHE

99.1 DURLARHPUR

074 HARFKRISHNAPUR

095 GAURITUR

1000 DHANERPARA

097 JALALERPAKA

DOB JAYRAMPER

THE LUPALITIE

110 TARAPUR

HOGALBARIA G.P.

111 ANDHAR KOYHA

112 SEKH PARAMISHNA

IS U RUKANPUR

114 RAMNAHAR

115 BILALDA

121 KECUBA DANGA (P)

JAMSHERPUR G.P.

685 KUCHAIDANGA

DOLLARL LEG

121 KECHUA DANGA (E)

174 UTTAR CHAKARADPIN

125 RETDARIA

126 MARTTAJAPUR

12 MOLLAHAD

12H CHANGACIDIA

129 SUNDALPUR

140 JAMSERPUR

1 (1 DARDAR

132 ARABPUR 134 DAKSHIN CHAKARARTUR

1.14 LHAK HARIFUR

135 BARA JANUAL

136 SANTOSHPOR

147 BANSBARIA

145 MUNTADAHA

146 DURGAPUR

KARIMPUR-I G.P.

KARIMPUR (FT) [P]

005 ABHAYPUR

007 GARRUDANGA

SPELLATON AVAILABLE BOD

009 MALINTALA

010 SENDARA

042 GOPALPARA

KARIMPUR-II G.P.

KARIMPUR (CT) (P)

082 KALABARIA

0B3 CHAK NATNA

KARIMPUR-II G.P.

DRS MAJUSPUR

086 NATNA

087 PATABUCK

OBSE STTAMPSIR

MADHUGARI G.P.

100 CHAR MADHUBONA

101 BOUS MARI

TOR MADHUGARI

PIPULBARIA G.P.

U72 PAIKSA

074 CHAWK FIFTH HARIA

075 MATHURAPUR

076 HER RAMCHANDRAPUR

139 ANGARDAHA

140. PPHILDARIA

141 CHAR KRISHNAPUR

142 THAK MARUA

144 ANANDAPIR

157 KARAMDIA

154 UTTAR TAIPUR

SHIKARPUR G.P.

117 HANINAGAR

THE DAHARDIA

TIO BARUHARA

120 JOT DARPANARAYAN

121 KECHNA DANGA (P)

122 HAZRA KITALI

123 FULKHALI

147 BELDANGA

14H NANDALALPHR

140 CHVKVTKHVII

150 FULBARI

151 GANDINA

157 LHAR FULBARI

162 CHARGARURA

163 PASCITIM GARURA

Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
2	1	8	73	37,061	1

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
1,66,725	773	215.78

Population (in number), 2001

Male	Female	Total
86,274	80,451	1,66,725

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

	Scheduled Castes			Scheduled Tribes	
Male	Female	Total	Male	Female	Total
15,781	14,875	30,656	2,305	2,225	4,530

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
15,217	3,678	45

Percentage of Literates by Sex, 2001

Male	Female	Total
62,20	53.60	. 58.00

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
110	3/7	9

Number of Students (General Education), 2005-2006

Class	I to V	VI to VIII	IX to X	XI to XII
Total	22,668	1,970	6,884	11,871

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	364	19	77	159

Distribution of Colleges, 2005-2006

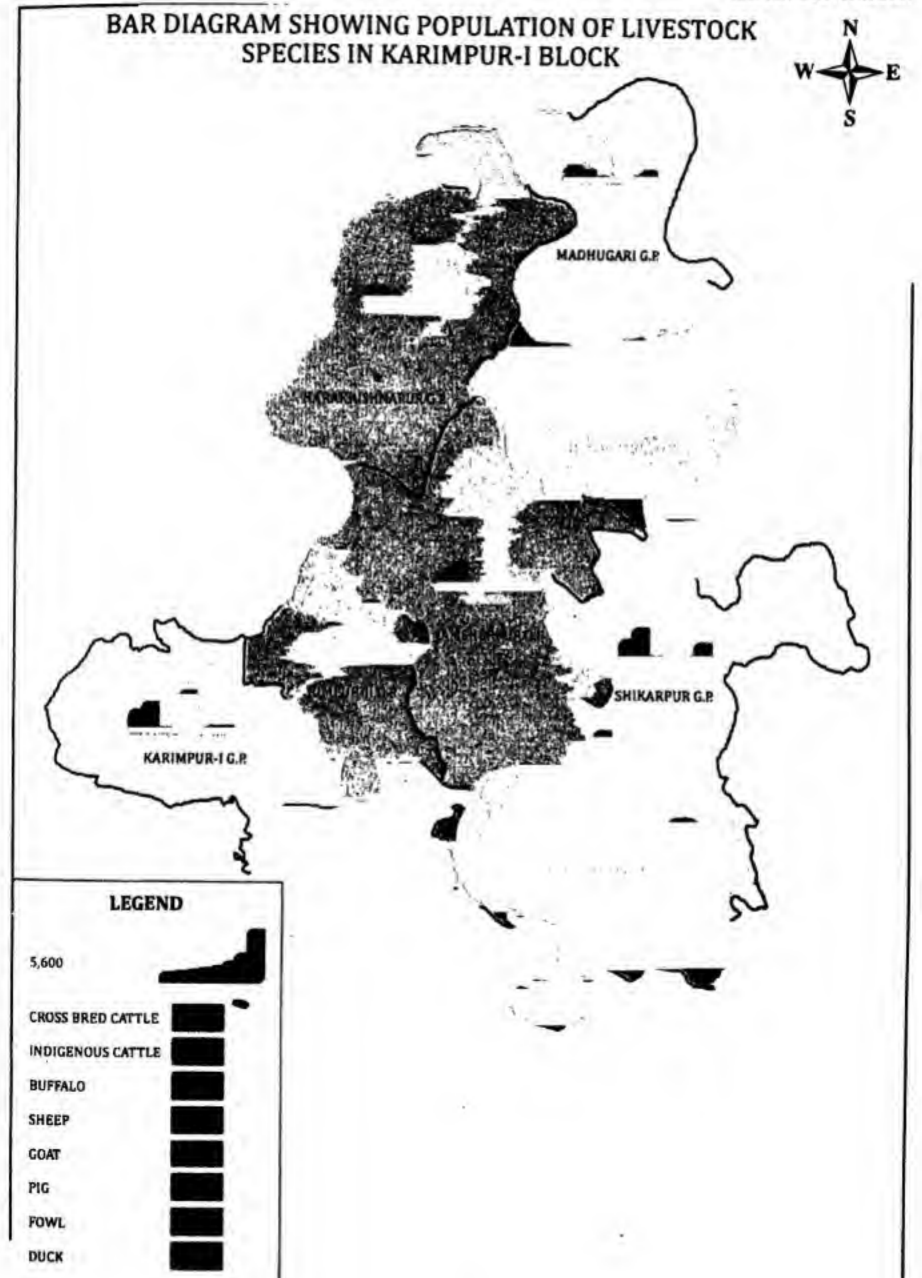
Name	No.
Colleges / University	1
Professional & Technical Schools & Colleges	4
Special & Non-Formal Education	184
Total	189

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
1	2	30	33	45	5

No. of Veterinary Hospitals

State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination (A.I.) Centre
1	1	•	8	12	6

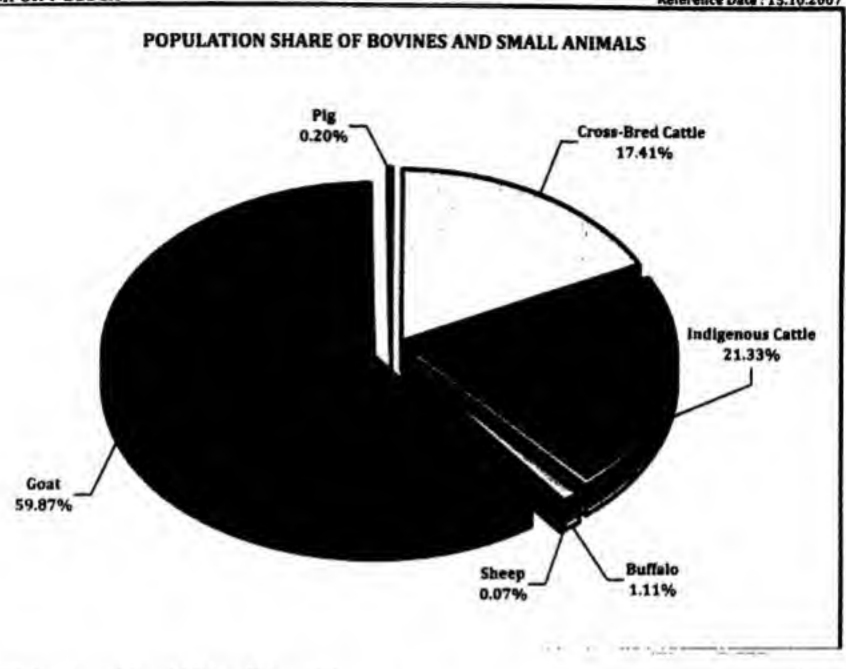


18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

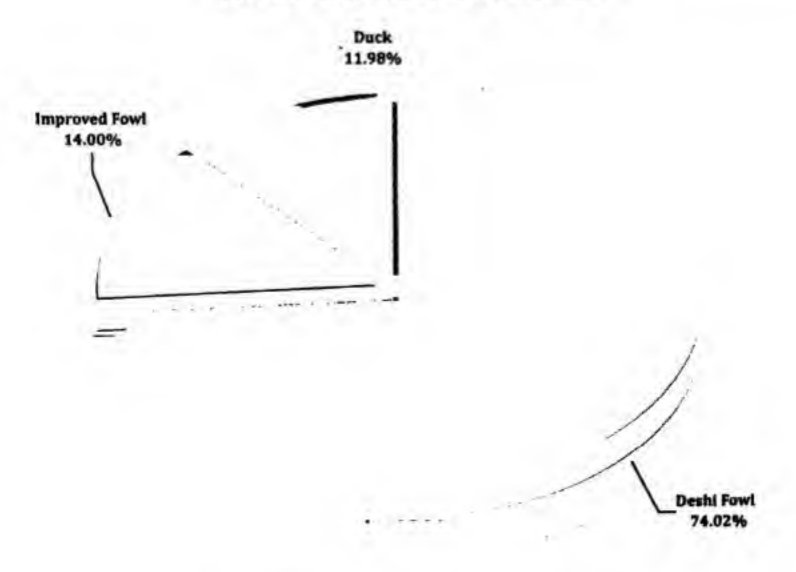
NADIA DISTRICT

KARIMPUR-I	BLOCK	AT A	GLANCE
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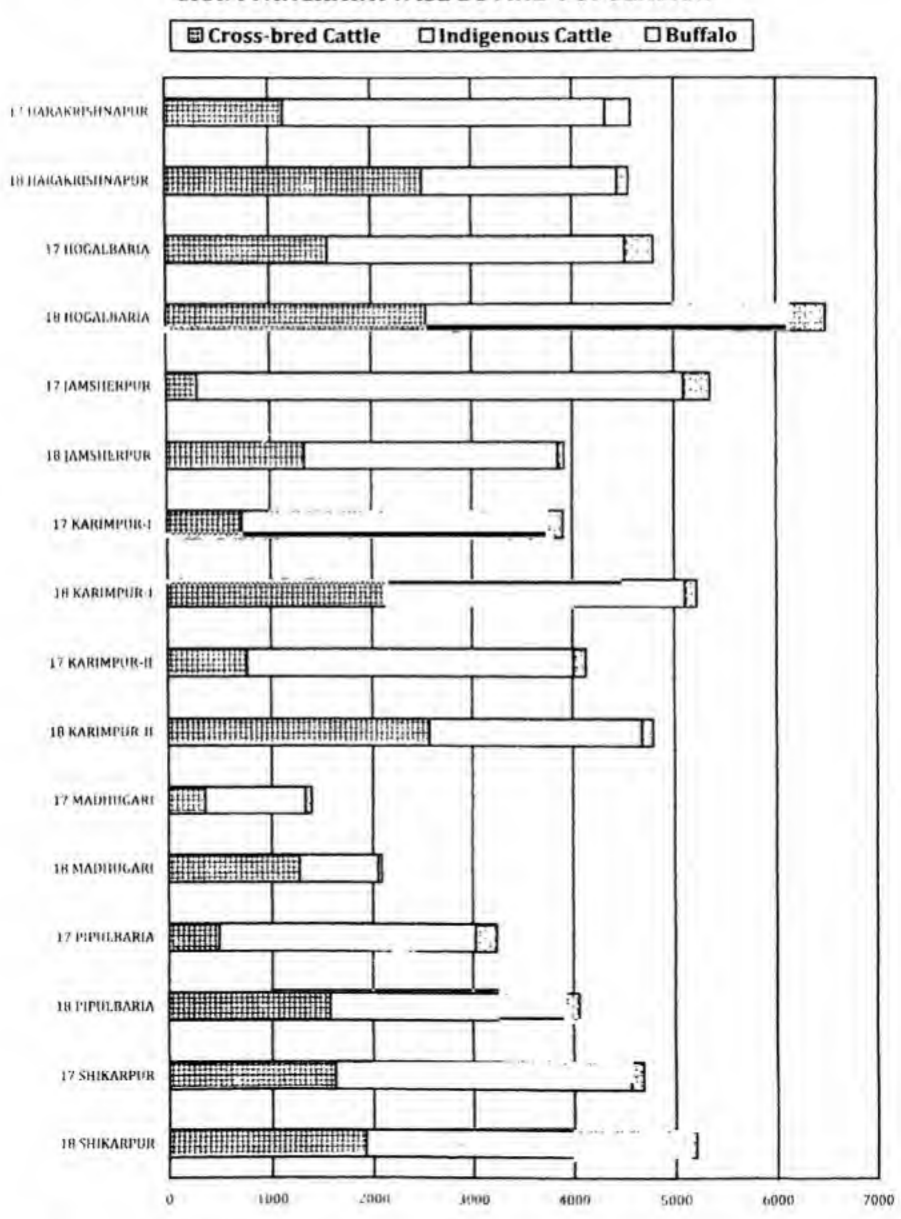
15,676 06 74	27 29
19,449 106 90 138	174 165
35,325 492 164 221	201 214
1,015 6 5 6	. ,
66 0 0 3	12 18
54,598 296 253 247	158 168
185	9
2,069 11 10 27	18 19
19,956 109 92 392	304 324
3,774 20 17 177	241 257 545 580
23,735 129 119 569	A. Land
15 15 100	119 126
448 2 2 10	
1,281 18 15 152	127 135
	3 6 3
26,963 146 125 724	675 719
1,503 8 7 13	22 24
	7
1,005	7. 9
1,361 . 7	29
4,327 -45 39	13
	10
	MESS ACCUSE A CAMBRIDGE OF
86 CO. S.	
Company of the compan	9-70
466	



POPULATION SHARE OF FOWL AND DUCK

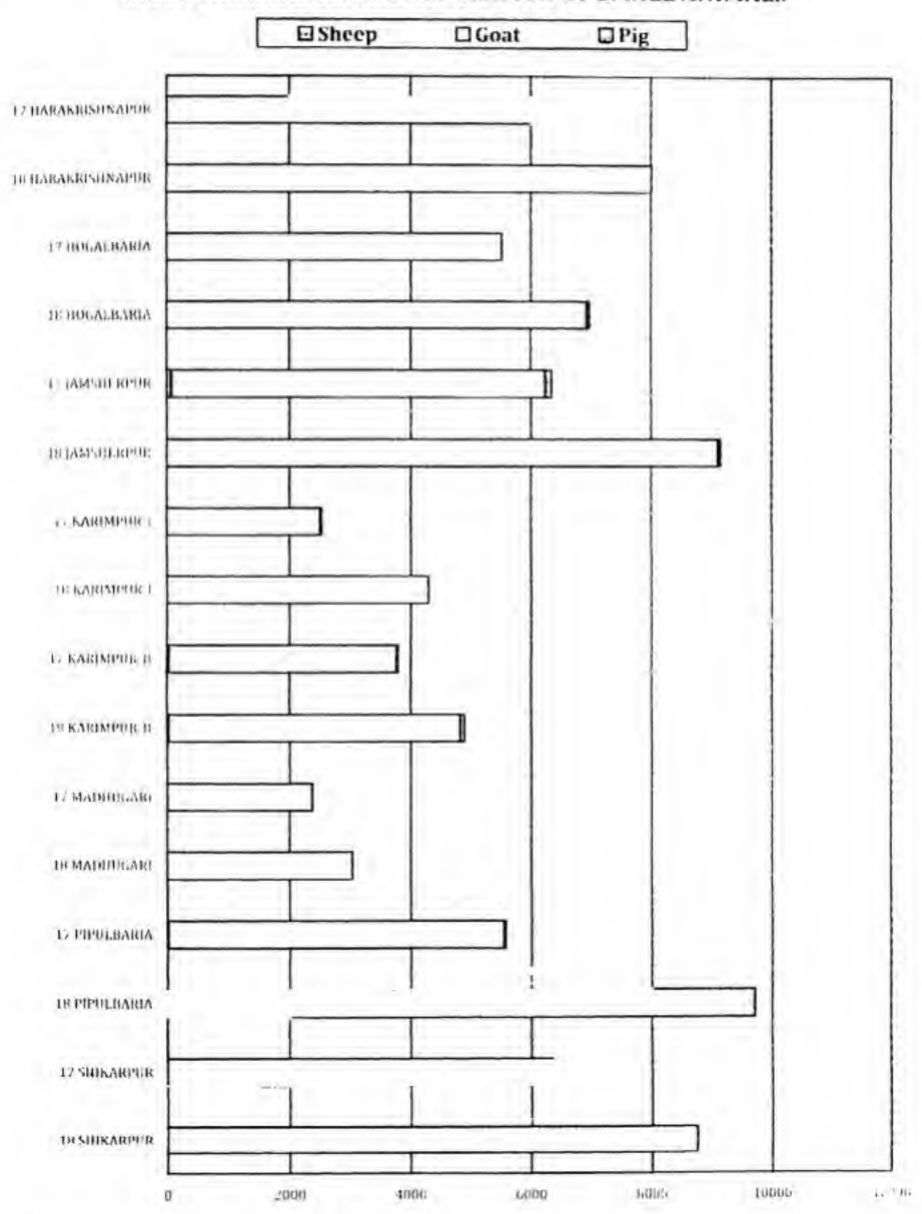


GRAM PANCHAYATWISE BOVINE POPULATION



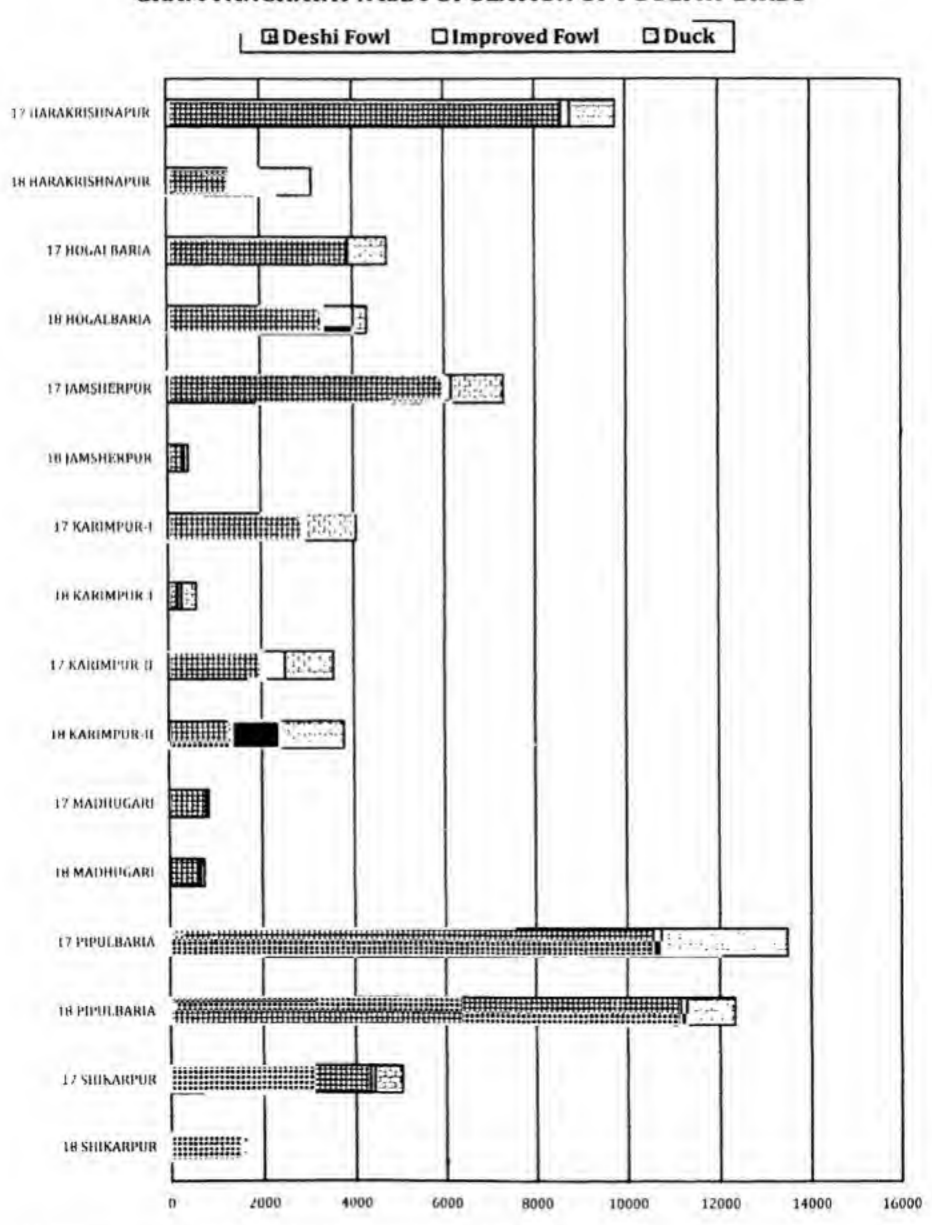
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 PRESENT LIVESTOCK LENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



¹⁷ PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



¹⁷ PREVIOUS LIVESTOCK CENSUS, 2003: 18 - PRESENT LIVESTOCK CENSUS, 2007

Reference Date: 15.10.2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

			No	. of Agricultu	No. of Agricultural Households (areawise)	ds (areawise	0			No. of Hou	No. of Households based on Nature of Feeding	d on Nature	of Feeding
GRAM PANCHAYAT	Upto 1 cottah	Above 1 cottah opto 10 cottah	Above 10 cortab upro 1 bigha	Above 1 bighs upto 3 bighs	Above 3 bighs upto 7% bighs	Above 7½ bigha upto 15 higha	Above 15 bigha upto 30 bigha	Above 30 bigha upto 75 bigha	Above 75 bigha	Stall	Grazing	Both	Free
1	2	-		s		4	80	6	10	11	12	13	*
KARIMPUR-I BLOCK													
HARAKRISHNAPUR G P.	174	959	1054	1259	126	153	19	1	0	123	1435	2048	S
HOGALBARIA G.P.	100	300	873	2882	1243	521	18	0	O	3789	237	1474	161
IAMSHERPUR G P	451	814	1345	1257	494	300	16	0	0	677	54	1329	908
KARIMPUR-1GP	610	338	128	210	161	103	97	0	e	1367	20	1163	586
KARIMPUR-II G P	1571	1558	568	262	181	•	**	0	u	1820	462	166	292
MADHUGARIGP	126	247	404	292	202	24	*	-	**	750	31	58	*6*
PIPULBARIA G.P.	51	271	519	1677	1035	292	11	-1	6	2964	2	1117	8
SHIKARPURGP	616	149	1026	1221	603	440	181	0	0	1219	484	1470	425
KARIMPUR-I BLOCK TOT :	3,699	4,596	6346	4606	2.054	1 499	396	•	2	13.008	1542	6136	3,277

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

1586 675 1429 685 878 10,662 861 3697 RS1 No. of Households using different Sources of Fodder Sources Other 56 2547 1470 304 415 83 1573 2388 8.782 produce bought Both OWR 25 1778 380 4,160 101 42 189 1664 persons market/ Bought other 5 50 1852 240 629 379 925 572 457 4.687 produce OWB 23 238 0 1032 2264 418 629 0 4,637 Others 22 E 15 D 0 0 25 G 6 Fisheries activities allied 21 related to activities ivestock Other 20 Major Occupationwise No. of Households Poultry & activities 0 0 0 19 0 0 0 0 & Pig rearing Sheep. 8 18 15 c 0 E Cartle & Buffalo 99 rearing 17 3343 3241 3986 1447 795 1689 957 2543 Agricul-ture labourer 18,001 16 702 1737 1214 863 657 2043 9,197 557 1424 Agriculrure 12 **CRAM PANCHAYAT** NAME OF THE KARIMPUR-I BLOCK TOT: HARAKRISHWAPUR GP KARIMPUR-1 BLOCK NADIA DISTRICT HOGALBARIA G.P. IAMSHERPUR G P KARIMPUR-11 G.P. KARIMPUR-ICP MADHUGARIGP PIPULBARIA G P. SHIKARPUR G.P.

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

	No. of Housel Institution	No. of Households Availing Institutional financial	Diffe	Different uses of dung Householdwise (average daily kg.)	ing Householi daily kg.)	fwise		No. of Hous	eholds/10h	atals/Farm	No. of Households/Khatals/Farms etc. using different Livestock	different L	ivestock	
										Livestock	tork			Ţ
GRAM PANCHAYAT	, kes	0	Total dung produced (kg.)	Used for fuel (daily kg?	Used for manure (dath kg)	(Red in other ways (Re.)	'ross- bred Cattle	redous Cartie	Pufain	Speep	Geat	9. 9.	Dog	Rabbit
1	22	28	29	30	31	32	33	34	35	36	37	38	39	9
KARIMPUR-I BLOCK														
HARAKRISHNAPUR G.P.	0	4110	32091	21752	10139		1344	1192	55	0	2861	2	158	0
HOGALBARIA G P	D	9306	5411*	30348	29440	3126	1145	1841	186	0	2824	00	1	-
IAMSHERPUR G P	9	4840	10117	Br 1.2	17227	4.04	1950	1513	22	0	4131	*	20	0
KARIMPUR-I GP.	0	1136	42184	22,167	\$3.5¢	1:05	1111	1670	5	1	1842	8	0	0
KARIMPUR-II G P	2	4517	Ben12	1381	17.43	9.85	1211	1302	42	1.5	1955	22	118	17
MADHUGARIGP	c	1363	1581	-634	-164	1.50	9.5	121	1,1	ь	286	0	D	0
PIPULBARIAGE	0	4154	20202	17014	12767	٠	1128	1554	04	11	3764	e.	208	c
SHIKARPURGP	*	1994	31054	12481	11055	3418	1127	1515	36	1	3323	e1)	*	0
KARIMPUR-1 BLOCK TOT:	11	32.101	242,739	137,799	95.241	23,933	9.124	10,948	501	25	21,389	47	509	18

18th all India Livestock Census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT

Processing (Fish Jerry, Harbour, Hatchery Centre. Others Fish er) 8 Fish 0 0 0 0 0 28 0 Poultry 0 0 0 5 57 Pig Meat Shop 26 c o 0 0 0 Goat 55 0 No. and classification of source of data ż 0 0 0 0 Agriculture Farm 25 Punitry Halchery 0 G 0 LAVESTOCK Market/Hat 0 0 0 0 mry 20 0 0 Shrep, Goat, Pig etc. Ş Poulity Farm 0 0 0 0 8 BAHR 0 0 Coshala 0 9 **LeterAX** 0 4110 4849 5306 3136 4523 1360 4156 4672 32,112 Household Producing House-Households/Whatals/Farms etc. having 1415 1234 1620 906 168 602 673 1019 8,360 Milk Pold : Poultry or Producing Milk Poultry Birds 0 0 0 0 0 0 7 Poultry Birds 20 547 268 58 973 Duck 7 343 2329 744 47 608 4.756 39 351 Fow No. of 1 GRAM PANCHAYAT NAME OF THE KARIMPUR-I BLOCK TOT: HARAKRISHNAPUR G P KARIMPUR-I BLOCK JAMSHERPUR G.P HOGALBARIA G P KARIMPUR-II G P. KARIMPUR-I G.P MADHUGARI G P PIPULBARIA G.P SHIKARPUR G P

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			MAIFIER	SEV CROSS	MAI P IERSEY CROSS-RRED CATTLE	311				EMALEIE	FEMALE IERSEY CROSS-BRED CATTLE	S-BRED CA	TITLE		
			mure her	-	- num					-	-				
			00	er 215 year	Over 2% years (Major use)		Total Male			Ó	Dver 2% . rsrs	1.5		Total Female	Total
GRAM PANCHAVAT	Under 1 year	1 to 215 years	Used for Breeding only	Mainly used for Agri- culture	Mannly used for Bullock Cart	Others	erses Cross-bred Carle (60-61-62+ 63-64-65	Under 1 year	110 2% years	Je ni	Dry	Not calved	Above 10 years	Jersey Cross-bred Cartle (67+68+69+ 70-71+72)	Cattle Cattle (66+73)
1	99	19	29	63	64	99	99	29	89	69	20	7.1	7.2	73	74
KARIMPUR-I BLOCK															K
HARAKRISHNAPUR G P	306	86	1	95	0	0	61.6	0.04	457	.03	264	30	0	2054	2513
HOGALBARIA G P	319	252	-	+	0	6	3.5	102	159	502	1.5	180	0	1615	2191
JAMSHERPUR G.P.	25	10	0	7	c	0	12	181	115	366	100	0	0	1294	1336
KARIMPUR-I G.P.	007	16	0	16	K	0	785	-13	104	115	.88	m	0	1641	2123
KARIMPUR-11 G P	142	303	33	83	38	0	6.93	425	16.5	343	15.5	4.4	41	1804	2487
MADHUGARIGP	142	2	0	2	c	0	141	301	184	255	43	-	1	1087	1270
PIPULBARIAGP	148	123	è	5.	c	0	3.2	231	*	229	121	6:1	c	1244	1566
SHIKARPURGE	233	145	0	30	U	4	\$110	305	412	636	276	24	6	1513	1922
KARIMPUR-I BLOCK TOT -	1814	1.004	35	264	3.8	-	3,156	2 888	3.086	4.029	1.767	440	42	12,252	15.408

18th all India Livestock Census, agriculture implements and machinery, fishery statistics, west bengal

		MALE	MALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRIESIAN	CROSS-BR	троз			PEMALE	FEMALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRIESIAN	CROSS-B	REDICATE	16	
			6	er 2% year	Over 2% years (Major use)	19	Total Male Holstein			0	Over 254 years	2		Total Female Holstein	Holstein
GRAM PANCHAYAT	Under 1 year	1 to 2 %	Used for Breeding paly	Mainly used for Agn- culture	Mannly used for Bullock Cart	Others	Carde Carde (75-75-77-	Under 1 year	1 to 2% years	ie milk	Day	Not calved once	Abore 10 years	Friesian Cross-bred Carde (82+83+84+ 85+86-87)	Carde Carde (81+88)
1	75	92	77	78	29	80	18	82	83	84	85	86	87	88	68
KARIMPUR-I BLOCK															
HARAKRISHNAPUR G P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HOGALBARIA G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
JAMSHERPUR GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-1 G.P	0	0	0	0	0	0	0	2	•			0	0	10	10
KARIMPUR-11GP	0	7	0	0	0	0	2	0	2	2	0	0	0	•	9
MADHUGARI G P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PIPULBARIA G.P.	0	0	0	0	0	0	0	-	1	0	0	0	0	7	2
SHIKARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-I BLOCK TOT	0	2	0	0		0	2	1	7		1		•	316	18

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY. FISHERY STATISTICS, WEST BENGAL

NAULA DISTRICT							A 100 A 100								
			MALE OTH	ER CROSS	MALE OTHER CROSS-BRED CATTLE	TTLE			4	FEMALE OTHER CROSS-BRED CATTLE	HER CROS	S-BRED CA	TITLE		
		Ì	Ove	er 214 year	Over 255 years (Major use)	6	Total Male Other			v0	Over 214 years	r		Total Female	Total
GRAM PANCHAYAT	Under	1 10 232	liced for	Mainly	Mainly		Cross-bred Cattle	Under	1102%			Not	Above	5	Cross-bred Cattle
	1 year	vear.	Breeding only	used for Agri- culture	used for Bullock Cart	Others	(90-91- 92-93- 94-95)	I vear) rears	In milk	Dry	raived	10 years	(97+98+ 99-100+ 101+102)	(96+103)
	90	16	26	63	94	56	96	- 62	96	66	100	101	102	103	104
KARIMPUR-1 BLOCK															
HARAKRISHNAPUR G.P.	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0
HOGALBARIA G P	88	‡	0		0	0	108	4	27	83	52	47	0	245	353
IAMSHERPUR G P	0	0	o	0	0	0	0	Ü	0	0	c	0	0	0	0
KARIMPUR-1 CP	•	0	u		0	c	•	2	in	5.	-	0	0	12	10
KARIMPUR-11 G P	*	2	0	0	0	e	9	23	15	13	15	0	0	69	74
MADHUGARI G.P.	0	0	0	0	0		0	0	e	6	0	0	c	0	0
PIPULBARIA G P	1	0	0	0	0	c	1	1	*	0	-	0	ç		*
SHIKARPURGP	0	0	o	0	0	ú	0	٠	0	0	0	0	0	0	0
KARIMPUR-1 BLOCK TOT:	67	46	0	9	0	0	119	99	48	101	7.1	47	0	331	450

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			TOTAL M	TOTAL MALE CROSS-BRED CATTLE	BRED CAT	TLE				OTAL FEM	ALE CROS	TOTAL FEMALE CROSS-BRED CATTLE	TILE		
			6	Over 21% years (Major use)	(Major use	2	Total Male			6	Over 21% years	r	M	Total	Total
GRAM PANCHAYAT	Under 1 year (60+75- 90)	110 2 M years (61+76+ 91)	Used for Breeding only (62+77- 92)	Mainly used for Agriculture (63+78+ 93)	Mainly used for Bullock Cart (64-79-	Others (65-80- 95)	Cross-bred Carde (105+106+ 107+108+	Under 1 year (67-82- 97)	1 to 2 1/2 years (68+83+ 98)	In milk (69+84+ 99)	0ry (70-85+ 100)	Nor calved once (71+86•	Above 10 years (72+87+ 102)	Cross-bred Cattle (112-113- 114-115- 116-117)	Carde (1111+1118)
•	105	106	101	108	109	110	111	112	113	114	115	116	117	118	119
KARIMPUR-I BLOCK												P			
HARAKRISHNAPUR G.P.	306	95	1	96	0	0	459	909	457	703	264	30	0	2054	2513
HOCALBARIA GP	377	296	1	10	0	0	184	338	186	888	424	227	0	1860	2544
IAM SHERPUR G P	25	10	0	7	0	0	4.2	187	149	366	100	0	0	1294	1336
KARIMPUR-I G.P.	+0+	92	0	•	0	0	486	321	403	547	192	3	0	1666	2152
KARIMPUR-11 G.P.	245	307	33	89	38	0	169	450	382	550	370	83	7	1876	2567
MADHUGARI G.P.	142	38	0	2	0	0	183	301	184	557	43	-	-	1087	1270
PIPULBARIA G.P.	149	123	0	15	0	0	323	253	476	525	172	119	0	1249	1572
SHIKARPUR G.P.	233	145	0	30	0		604	305	412	967	522	74	0	1513	1922
KARIMPUR-I BLOCK TOT:	1,881	1,052	35	270	38	1	3,277	2,955	3,141	4,133	1,841	487	42	12,599	15,876

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		Î	MALE INDIGENOUS BREED CATTLE	GENOUS	BREEDC	TTLE			FEN	FEMALE INDIGENOUS BREED CATTLE	IGENOU	SBREED	CATTLE		Total	Breed	Breedwise Breakup of Total Indigenous Breed Cattle	Breed	of Tota Cattle
			Over 3	Over 3 years (Major work basis)	ijor work	(siseq	Total			6	Over 3 years	r		Total	Indi-	1	•		
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mannly used for Agri- culture	Mainly used for Bullock Cars	Others	Indigenous Breed Cartle (120-121- 122-123- 124-125)	Under 1 year	J to 3	In mulk	Dry	Not calved once	Above 10 years	Indigenous Breed Cattle (127-128- 129+130- 131+132)	Breed Cartle (126+ 133)	swided to all listoT	Total No. of Harran	iniz to av issoT	Total No. of Gir Total Red Sindhi &
1	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138 139
KARIMPUR-I BLOCK																			
HARAKRISHNAPUR G.P	36	1	0	0	0	0	37	32	52	9	0	0	0	49	104	0	0	0	0
HOGALBARIA G P	22	11		00	0	0	45	35	*	ø	4	œ	0	D	56	6	0	0	0 0
IAMSHERPUR G P	4	3	0	0	0	0	46	348	0	0	0	0	C	357	403	403	0	0	0 0
KARIMPUR-I G P	0	0	ū	0	0	0	c	c	0	0	0	0	0	0	0	0	0	0	0 0
KARIMPUR-II G P	11	SB	0	+	6	0	131	134	145	70	26	*	0	324	457	371	16	0	0 67
MADHUGARI G P	20		0	•	0	0	17.	ŧ.	50	0	0	0	c	106	133	133	0	0	0
PIPULBARIA GP.	32	00	c	0	0	0	4	119	30	0	ė	0	0	11	29	0	٥	0	0 0
SHIKARPURGP	52	*	0	0	0	0	50	63		0	-	0	0	1.4	100	100	0	0	0 0
KARIMPUR-I BLOCK TOT:	250	88	-	18	0	0	354	497	328	14	35	1.1							

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120000000000000000000000000000000000000															
		MALEB	MALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	N-DESCRI	PT INDIGE	VOUS CAT	TLE		FEMALEB	FEMALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	ON-DESCR	IPT INDIG	ENOUS CA	TTLE	i di
	_		Over	J years (M	Over 3 years (Major work basis)	(5158	Total Male Benzal/Non-				Over 3 years			Total Female Bengal/Non-	Bengal/Non-
GRAM PANCHAYAT	Under 1 year	1 to 3	Used for Breeding only	Mainly used for Agn- culture	Mannly used for Bullock Carr	Others	descript frd'genous Cartle (140-141- 142-143- 144-145)	Under 1 year	1 to 3 years	Fire at	Dry	Not calved once	Above 10 years	descript Indigenous Cattle (147+148+ 149+150+ 151-152)	(146+153)
	140	=	142	143	141	145	146	147	148	149	150	151	152	153	154
KARIMPUR-I BLOCK									ŀ			P			
HARAKRISHNAPUR G P	101	67	2	311	74	0	483	310	374	+11	236	21	0	1352	1835
HOGALBARIA G P.	329	486	\$5	376	0	0	1246	228	287	635	652	435	0	2237	3483
JAMSHERPUR G.P	12	44	0	182	0	0	350	315	743	525	187	0	0	1770	2120
KARIMPUR-I G.P.	396	152	2	164	12	0	726	462	390	1073	162	10	0	2226	2952
KARIMPUR-II G P.	78	100	0	102	22	0	302	202	415	404	247	11	Ď.	1357	1659
MADHUGARI G P.	89	22	0	22	0	0	112	156	105	734	17	0	2	538	650
PIPULBARIA G.P.	133	242		376	0	0	757	149	460	448	*0*	63	*	1525	2277
SHIKARPUR G P.	310	351	0	467	D	0	1128	357	295	878	450	32	1	1986	3114
KARIMPUR-I BLOCK TOT:	1.486	1.517	09	2,000	36	0	8,099	2,184	3,339	4,311	2,508	636	13	12,991	18,090

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NADIA DISTRICT															
			TOTALMA	LE INDIG	TOTAL MALE INDIGENOUS CATTLE	TLE		8		TOTAL FEM	TOTAL FEMALE INDIGENOUS CATTLE	ENOUS CA	TTLE		
			Over	3 years (Na	Over 3 years (Najor work basis)	[sus	Total Male				Over 3 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year (120- 140)	1103 years [121- 141]	Used for Breeding anly (122- 142)	Mainly used for Agri- culture (1123-	Mannly used for Bullock Carr (124-	Others (125+	(155-156- 157-158- 157-150)	Under 1 year (127- 147)	1 ro 3 years (128-	Jr Polik [129+ 149]	Drv (130-	Net ralved once (131- 151)	Above 10 years (132+ 152)	Indigenous Cartle (162+163+ 164-165+ 166-167)	Cattle (161+168)
1	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169
KARIMPUR-I BLOCK															
HARAKRISHNAPUR G P	137	3	7	311	2	0	520	345	103	417	336	21	0	1419	1939
HOGALBARIA GP.	351	497	56	384	0	0	1298	253	-41	644	454	443	0	2290	3578
IAMSHERPUR GF	115	66	0	182	c	0	961	194	14 h	525	187	0	0	2127	2523
KARIMPUR-1 G P	366	181	2	164	17	0	37.6	162	954	1011	162	10	0	2226	2952
KARIMPUR-11 G P	149	158	u	106	ZI.	0	415	341	252	424	273	32	•	1681	2116
MADHUGARI G.P.	88	23	0	, es	c	0	1 69	234	134	234	+	3	61	644	783
PIPULBARIA GP.	165	250	-	376	ø	0	204	161	8 ++	* 18	403	89	1	1552	2344
SHIKARPUR G P	335	355	0	467	u	0	1157	423	1.1	578	451	15	-	2957	4214
KARIMPUR-I BLOCK TOT :	1,736	1,602	19	2,018	36	0	5,453	1882	3.567	4,345	2543	547	13	13,996	19.449

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I			MALE	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED BI	JEFALO (M	URRAHE	rc.)		MALE IN	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED BL	FFALO (M	URRAH ET	70)	7
				Over	3 years (M.	Over 3 years (Major work basis)	(suse	Total Male			a	Over 3 years			Total Female Indigenous	Total
	GRAM PANCHAYAT	Under 1 year	rea y	Used for Breeding only	Mainly used for Agni- culture	Mannly used for Bullock Carr	Others	Breed Buffalo (170-171- 172-173- 174-175)	Under 1 year	1 to 3 years	In mulk	Dry	Not calved once	Above 10 years	Buffalo (177+178+ 179+180+ 181+182)	Buffalo (176+183)
		170	171	172	173	174	175	176	177	178	179	180	181	182	163	184
2	KARIMPUR-I BLOCK															
¥	HARAKRISHNAPUR G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HO	HOGALBARIA G.P.	0	2	0	366	0	0	368	0	0	•	0	0	0	0	368
IAN.	IAMSHERPUR G P.	0	0	0	62	a	0	62	0	0	0	0	0	0	0	29
3	KARIMPUR-1 G.P.	2	1	0	91	*	0	23	0	0	0	0	0	0	0	23
2	KARIMPUR-11 G.P.	0	0	0	28	46	0	74	0	0	0	a	0	0	0	74
×	MADHUGARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
did	PIPULBARIA G P	0	0	0	40	0	0	9	0	0	0	0	0	0	0	9
SHI	SHIKARPUR GP	0	0	0	33	0	0	33	0	0	0	0	0	0	0	33
3	KARIMPIR-I BLOCK TOT :	2		0	113	60	0	995	0	0	0	0	0	0	0	995

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NADIA DISTRICT							NON-D	NON-DESCRIPT BUFFALO	BUFFAL	0		1			
			MALENC	N-DESCR	MALE NON-DESCRIPT BUFFALO	07				FEMALE	FEMALE NON-DESCRIPT BUFFALO	UPT BUFF	ALO		
		Î	Over	3 years (M	Over 3 years (Major work basis)	[sise	Total Male			0	Over 3 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Marnly used for Agn- culture	Mainly used for Bullock Cart	Others	Non-descript Buffalo (165+186+ 187-188+ 189+190}	Under 1 sear	1 to 3	Inmilk	bry	Not calved once	Above 10 years	Buffalo (192+193+ 194+195+ 196+197)	Buffalo (191+198)
1	185	186	187	188	189	190	161	192	193	194	195	196	197	198	199
KARIMPUR-I BLOCK						Ki				ŀ	h		8		
HARAKRISHNAPUR G.P	0	0	0	110	0	0	110	0	0	0	0		0	12	111
HOGALBARIA G P.	0	0	0	60	0	0	**	0	0	0	0	0	0	0	7
JAMSHERPUR G P	0	0	0	0	0	0	6	•	c	0	0	0	0	0	0
KARIMPUR-I G.P.	0	2	0	46	10	0	16	0	0	0	0	0	0	0	9.1
KARIMPUR-II G.P.	0	*	0	2	28	0	**	D	0	0	0	0	0	0	34
MADHUGARI G.P.	0	0	e	36	**	o	38	0	0	0	0	c	0	0	38
PIPULBARIA G.P	0	0	0	140	c	0	140	0	0	0	0	0	0	0	140
SHIKARPUR G.P.	0	0	0	33	ü	0	33	0	c	4	0	u	0	U	33
KARIMPUR-I BLOCK TOT:	0	9	0	402	0+	0	848	0	0	0	0	1	0	1	449

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																-	
			TOTAL	TOTAL MALE BUFFALO	FFALO					TOTAL	TOTAL FEMALE BUFFALO	UFFALO	M				
			Over 3	years (Ma	Over 3 years (Major work basis)	[818]	Total			o	Over 3 years			Total	Total		
GRAM PANCHAYAT	Under 1 year (170+ 185)	1103 years (171+ 186)	Used for Breeding only (172*	Mannly used for Agn- culture (173-	Mainly used for Bullock Carr (174- 189)	Others (175- 190)	Male Buffalo (176- 191)	Under 1. year (177- 192)	1763 (178- 193)	16 milk (179• 194)	Dey (180+ 155)	Not calved once (181• 196)	Above 10 years (182+ 197)	Female Buffalo (183+ 198)	213)	Yak	Total Mithun
	200	201	202	203	402	205	302	202	208	508	210	211	212	213	214	215	216
KARIMPUR-1 BLOCK																	
HARAKRISHNAPUR G P	0	0	0	110	0	0	110	0	0	0	0	4	0	-	111	0	0
HOGALBARIA G.P.	0	2	0	368	0	D	370	0	0	c	0	0	0	0	370	0	0
JAMSHERPUR GP.	0	0	0	62	0	0	97	e	0	0	0	0	0	0	29	0	0
KARIMPUR-I G.P.	2	m	0	68	14	0	1114	0	0	0	0	0	0	c	114	0	0
KARIMPUR-II G P.	0	*	0	30	14	0	108	0	0	E	0	0	0	0	108	0	0
MADHUGARI G.P	0	0	0	36	7	0	38	0	0	0	0	0	0	0	38	0	0
PIPULBARIA G.P.	0	0	0	146	0	0	146	0	0	0	0	c	0	0	146	0	0
SHIKARPURGP	0	0	0	99	0	0	99	0	0	0	0	0	0	0	99	0	0
KARIMPUR-I BLOCK TOT:	2	6	0	913	06	0	1,014	0	0	0	0		0	1	1,015	0	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT									SHEET										
	Utilisation of Milk (Daily Kg.) by the Milk Producer	of Milk (D	aily Kg.) b	y the Mill	Producer			CROSS	CROSS-BRED SHEEP	EE.P				CAROL	E BREEI	DINDIC	GAROLE BREED INDICENOUS SHEEP	неер	
	pemisaoj	Soldas fl	Sold as fluid milk (Daily Kg.)	anly Kg J.			MALE			FEMALE		Total		MALE			FEMALE		Total
GRAM PANCHAYAT	as fluid milk by the producer household (Daily Kg.)	Direct to Con- sumer	Through Cooper- ative	To Stiddle man	Converted into milk products (Dady Kg)	Upto 6 mostbs	e mortes & above	Total Male (222- 723)	Upto 5	6 months & above	Total Female (225- 226)	Cross- bred Sheep (224- 227)	Upto 6 months	6 months & above	Total Male (229- 230)	Upto 6 months	6 months & above	Total Female (232- 233)	Breed Indi- genous Sheep (231+ 234)
-	217	218	219	220	223	222	223	\$22	522	226	222	228	523	230	231	232	233	234	235
KARIMPUR-I BLOCK																			
HARAKRISHNAPUR G P.	1054	2943	0	0	17	c	0	0	U	9	o	0	e	0	0	0	0	0	0
HOGALBARIA G.P	1437	1608	348	435	216	0	0	6	c		J	0	c	o	0	0	0	c	0
IAMSHERPUR G.P.	933	1378	c	394	102	o	0	0		G	Q	0	u	0	0	0	0	0	0
KARIMPUR-1GP	1325	1085	164	2962	0	E	0	c	44	0	0	0	£	0	0	0	c	0	C
KARIMPUR-II G P.	1045	1200	7	845	464	R	P1	A.F	~	7	sn:	10		6	*	-	a.	12	18
MADHUGARI G P	1193	1961	0	0	103	u	0	0	ď	•	0	0	c	0	0	0	0	0	0
PIPULBARIA G P	126	1019	464	0	92	Ü	.73	c.	и	0	u	U		0	6	-		13	13
SHIKARPURGP	1036	1144	24	1266	2	u	D	e.	a	0	0	0	a	0	0	ú	0	c	0
KARIMPUR-I BLOCK TOT	8,994	13,338	1,014	5.405	1.320	2	3	45	E	2	en.	10		3	•	11	**	25	31

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NADLA DISTRICT															
			BANAPALA BREED INDIGENOUS SHEEP	REED IND	IGENOUS S	неер		OTHER	BREED IND	ICENOUS S	нэ) аззн	OTHER BREED INDIGENOUS SHEEP (CHOTTANAGPURI, SHAHABADI ETC.)	URI, SHAHAI	SADI ETC.)	
		MALE			FEMALE		Total		MALE			FEMALE		Total	Total
GRAM PANCHAYAT	Upto 6 months	6 months & above	Total Male (236-237)	Upto 6 months	6 months & above	Total Female (239+240)	Banapala Breed Indigenous Sheep (238+241)	Upto 6 months	6 months & above	Total Male (243+244)	Upto 6 months	6 months & above	Total Female (246+247)	Breed Indigenous Sheep (245+248)	242+249)
1	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250
KARIMPUR-I BLOCK															
HARAKRISHNAPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a
HOGALBARIA G.P.	0	0	0	o	0	0	0	0	٥	0	0	0	0	0	0
JAMSHERPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	a	0	0
KARIMPUR-I G.P.	~	0	2		0		5	0	0	0	0	0	0	0	M
KARIMPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	2	.2	2	30
MADHUGARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PIPULBARIA G.P.	0		9	1	s	1	10	0	2	2	3	E			31
SHIKARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-I BLOCK TOT:	2		v	5	s	10	15	0	2	2		2		10	99

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NADIA DISTRICT														
		BENGAL BI	BENGAL BREED INDIGENOUS GOAT (BLACK, WHITE, BROWN ETC.)	HOUS GOA	(BLACK,)	WHITE, BROW	(NETC.)			JAMUNAPARI BREED INDIGENOUS GOAT	II BREED I	NDICENOL	IS GOAT	
		MALE			FEMALE	10	Total		MALE			FEMALE		Total
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (251+252)	Under 1 year	I year & above	Total Female (254+255)	Bengal Breed Indigenous Goat (253-256)	Under 1 year	1 year & above	Total Male (258-259)	Under 1 year	1 year & above	Total Female (261+262)	Breed Indigenous Goat (260+263)
-	251	252	253	254	255	256	257	258	652	260	192	292	263	264
KARIMPUR-I BLOCK														
HARAKRISHNAPUR G.P	1563	1605	3168	2088	2761	4849	8017	0	0	0	0	0	0	0
HOGALBARIA G.P.	1379	1133	2512	1016	3405	4421	6933	0	0	0	0	0	0	0
JAMSHERPUR G.P.	1895	6982	4764	1461	2376	4347	1116	0	0	0	0	0	0	0
KARIMPUR-1 G.P.	1048	329	1377	1273	1589	2862	4239	14	11	225	10	10	15	0+
KARIMPUR-11 G P	295	432	1227	1215	2027	3242	6944	50	17	*	69	90	129	175
MADHUGARI G.P.	692	908	1575	615	846	1461	3036	u	0	٥	u	0	0	0
PIPULBARIA G.P.	2321	804	3125	3420	3122	1542	1996	•	0	0	6	0	0	0
SHIKARPUR G P	1712	1550	3721	1922	2767	2028	67.8	c	6	0	0	0	0	0
KARIMPUR-I BLOCK TOT:	11.941	9.528	21.469	13,859	18,893	32,752	54,221	43	82	7.1	24	96	141	215

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	OTHER	BREED IN	DIGENOUS	COAT (S	ROHI, BA	RBARI, JHA	OTHER BREED INDIGENOUS GOAT (SIROHI, BARBARI, IHAKRANA ETC.)			W	MALE			FEMALE		
		MALE			FEMALE		Total	Total		3 years & above	a apove	Tod				Total
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (265+266)	Under 1 year	1 year & above	Total Female (268-269)	Breed Indigenous Goat (267-270)	(257+264	Under 3 years	Used	Used for Sports	Kar (273-774 (275-	Under 3 years	3 years & above	Female (477+278)	Horse (276+279)
-	265	366	267	268	569	270	171	272	273	274	275	276	111	278	279	280
KARIMPUR-I BLOCK																
HARAKRISHNAPUR G.P.	0	0	0	0	D	0	0	E017	0	10	0	10	0		-	11
HOGALBARIA G.P.	0	0	0	0	0	0	0	6933	0	0	0	G	0	0	0	0
JAMSHERPUR G.P	0	0	0	0	0	0	0	1116	0	112	0	11	0	0	0	12
KARIMPUR-1 G.P	2	1	m	0		1	*	4283	0	9	0	10	0	0	0	9
KARIMPUR-11 GP.	18	23	4	26	80	106	147	1629	9	26	0	86	W	es.	10	108
MADHUGARI G.P.	0	0	0	0	0	0	0	3036	0	0	0	0	0	0	0	0
PIPULBARIA G.P.		0		2	40	æ	11	8496	0	52	0	52	•	0	13	38
SHIKARPUR G.P.	0	0	0	0	0	0	0	B749	0	0	0	0	0	0	0	0
KARIMPUR-I BLOCK TOT:	23	58	47	28	87	115	162	S4.598	9	145	0	151	6	15	12	175

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL.

NADIA DISTRICT								100		Control of the Contro	MACS AND THE						
		M	MALE			FEMALE				MULE			DONKEY			CAMEL	
		3 years & above	& above	Total				Total									1
GRAM PANCHAYAT	Under 3 years	Used Sor Care	Used for Sports	Male (281+ 282 +283)	Under 3 years	3 years & ahove	Total Female (285- 286)	(284+ 287)	Urder 3 years	3 years & ahove	10tal Mule [289+ 290]	Under 3 vears	3 years & ahove	Donke, (292+ 293)	Under 3 years	3 years & above	(295+ 296)
	281	282	283	284	285	286	287	288	289	290	162	262	293	294	295	296	262
KARIM PUR-1 BLOCK																	
HARAKRISHNAPUR G P	0	13	0	13	0	-		14	U	c	0		0	0	0	0	C
HOGALBARIA G P	0	9	0	9	0	œ	8	14	0	0	0	0	0	0	0	0	0
IAMSHERPUR G P	0	0	0	0	0	0	0	0	0	· u	Ü	0	0	0	0	0	0
KARIMPUR-I G.P.		80	-	12	-	60.	*	16	0	a	0	0	0	0	0	0	0
KARIMPUR-II G P.	0	*	0	4	0	0	U	4	0	0	0	0	0	0	0	0	0
MADHUGARI G P	0	0	0	0	0	9	D	a	0	0	0	0	0	0	0	0	0
PIPULBARIA G P	0	0	0	0	0	0	0	o	0	0	0	0	0	0	0	0	0
SHIKARPURGP	9		0	4	0		*	00	0	0	0	0	0	9	0	0	0
KARIMPUR-I BLOCK TOT:		34	-	39		16	17	26	0	0	0	0	0	0	0	0	0

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

This is a serie of the control of th	NADIA DISTRUCT							4	PIG						2000
T Below 6 smonths Autor (308+299)		-			CROSS-BRE	DI4 C					CHOONCE	U BREED	INDIGENOR	IS PIG	
The Below 6 months Asie months			MALE			FEMALE				MALE			FEMALE		Total
296 269 300 301 302 303 304 305 306 307 0	CRAN PANCIAYAT	Below 6 months		Total Male (298+299)	Below 6 months	6 months A above	Total Female (301+302)	Cross-bred Pig (300+303)	Below 6 months	6 months & above	Total Male (305+306)	Below 6 months	6 months & above	Total Female (308+309)	Breed Indigenous Pig (307+310)
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	298	399	300	301	302	303	304	305	306	307	306	309	310	311
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	KARIMPUR-I BLOCK				j	1									
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HARAKRISHNAPUR G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOGALBARIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 2 3 0 3 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	JAMSHERPUR G.P.	0	0	0	0	0	0	0	6	9	15	20	1	27	45
	KARIMPUR-1 G.P.	0	2	2	m	0	3	s	0	0	0	0	0	0	0
	KARIMPUR-II G.P.	0	0	0	0	0	0	0	0	10	10	15	s	02	30
0 0 0 0 0 0 0 0	MADHUGARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 0 0 0 0	PIPULBARIA G.P.	0	0	0	0	0	0	0	-	1	7	0	0	0	2
	SHIKARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 2 2 3 0 3 5 10 17	KARIMPUR-I BLOCK TOT:	0	2	2	3	0	3	S	10	17	27	35	12	41	74

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			OTHE	OTHER INDIGENOUS PIG	DIASNO					PET DOG		OTHER	OTHER (STREET) DOG	T) DOG			RABBIT	
		MALE			FEMALE		Total	Total Plg			Total			Total	Total S			
GRAM PANCHAYAT	Below 6 months	6 above	Total Male (312+ 313)	Below 6. months	6 months & above	Total Female (315+ 316)	ladi- genous Pig (314+	311+	Male	Female	Pet Dog (320- 321)	A	Female	Other Dog (323+ 324)	325)	X .	Female	(327+ (327+ 328)
	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329
KARIMPUR-I BLOCK																		
HARAKRISHNAPUR G.P.	0	0	0	0	2	7	2	2	133	67	151	53	n	34	185	0	0	0
HOGALBARIA GP	13	10	23	80	19	22	20	20	1	0	-	188	211	399	400	•	2	ın
IAMSHERPUR GP	0	0	0	0	0	0	0	42	-	0	-	52	95	108	109	0	0	0
KARIMPUR-I G.P	0	s	ĸ	0	0	0	'n	10	0	0	0	06	55	145	145	0	0	0
KARIMPUR-II G.P.	vo.	11	16	-	12	22	38	89	113	13	126	116	104	220	346	11	1	28
MADHUGARI G.P.	0	0	0	0	0	0	0	0	m		*	20	24	124	128	0	0	0
PIPULBARIA G P			*	8	1	*	80	10	167	32	199	1117	239	356	555	0	0	0
SHIKARPUR G.P.	0	1	-	0	2	2	3	m	3			112	88	197	201	0	0	0
KARIMPUR-I BLOCK TOT:	21	28	69	12	45	22	106	185	410	92	486	174	608	1,583	5,069	24	6	33

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY. FISHERY STATISTICS, WEST BENGAL

NAULA DISTANCE																
							FOWL (COCK, HEN,		HICKEN) (N	CHICKEN) (MALE+FEMALE)	(1)					
		200	COCK (S months & above)	s & above)			HEN	HEN (5 months & above)	(appose)			DES	DESHI CHICKEN (Below 5 months)	(Below 5 m	(suppose	
GRAM PANCHAYAT	Deshi	Deshi	Improved White	Improved	Total Cock (330+331+ 332+533)	Deshi	Deshi	Improved	Improved	Total Hen (335+336+ 337+338)	Asrei for Egg	Other for Egg	Total (340+341)	Aseel for Meat	Other for Meat	Total Deshi Chicken (343+344)
-	330	331	332	333	334	335	336	137	338	339	340	341	342	343	344	345
KARIMPUR-I BLOCK						3	1						ľ			ľ
HARAKRISHNAPUR G.P.	86	156	189	216	647	420	645	630	708	2403	16	20	36	12	10	22
HOGALBARIA G.P.	0	1000	486	56	1581	19	1826	n	45	1890	0	255	255	0	243	243
IAMSHERPUR G.P	4	42	0	0	98	22	245	0	0	267	0	0	0	0	0	0
KARIMPUR-I G.P	9	46	0	*	99	•	146	7	7	151	0	2	2	0	0	0
KARIMPUR-II G.P.	96	131	74	55	356	225	418	9	63	166	72	64	121	185	187	372
MADHUGARI GP	177	172	28	52	904	150	158	24	9	338	0	0	0	0	0	0
PIPULBARIA G.P.	72	1931	2	*	5002	5589	4880	*	15	7188	1707	270	1977	0	0	0
SHIKARPUR G.P.	0	274	0	3	277	0	1038	1	3	1042	0	213	213	0	0	0
KARIMPUR-1 BLOCK TOT:	***	3.789	977	406	5.418	3,126	9,356	724	839	14,045	1,795	608	2,604	197	440	637

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		ŭ.	FOWL (COCK, HEN, CHICKEN) (MALE+FEMALE)	IEN, CHICK	EN) (MALE+	FEMALE)			D	DRAKE, DUCK (MALE+FEMALE)	ALE+FEMA	(31	
		IMPR	IMPROVED CHICKEN (Below 5 months)	N (Below 5 P	nonthsi	П	Total	Drake	Drake (6 months & above)	above)	Duck	Duck (6 months & above)	above)
GRAM PANCHAYAT	White for Egg	Coloured for Egg	Total (346+347)	White for Meat	Coloured for Meat	Total Improved Chicken (349-350)	Fowl (334+339+ 342+345+ 348+351)	Deshi	Improved	Total Drake (353+354)	Deshi	Improved	Total Duck (356+357)
	346	347	348	349	350	351	352	353	354	355	356	357	358
KARIMPUR-I BLOCK													
HARAKRISHNAPUR G.P	0	0	o	0	10	1.0	3118	2	0	ri	in	0	S
HOGALBARIA G P	0	25	52	0	8	18	4012	1115	0	115	185	0	185
JAMSHERPUR G P	0	c	0	0	0	0	353	24	0	53	68	0	89
KARIMPUR-1GP	M	45	20	0	31	31	240	S	2	53	292	0	292
KARIMPUR-II G.P.	295	185	480	86	195	293	3.88	174	112	286	965	247	843
MADHUGARI G P	-	m	*	0	2	2	150	0	0	0	0	0	0
PIPULBARIA G.P.	0	8	or	100	15	103	11287	205	3	209	804	2	908
SHIKARPUR G.P.	0	0	0	0	ü	0	1512	18	0	18	0+	0	40
KARIMPUR-I BLOCK TOT	301	266	267	198	261	459	23.730	065	117	707	1,960	249	2,209

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT							100000						
			DUCKE	DUCKLING (MALE+FEMALE)	FEMALE)				TURKEY				
		۵	DUCKLING (Belows 6 month)	ows 6 month								a de	Poultry Rinds
GRAM PANCHAYAT	Deshi for Egg	Deshi for Meat	Total Deshi Duckling (359+360)	Improved for Egg	Improved for Next	Total Improved Duckling (362+363)	Duck (355+358+ 361+364)	Male	Female	Total Turkey (366+367)	Quali	Poultry Birds	(352+365+ 368+369+ 370)
1	359	360	361	362	363	364	365	366	367	368	369	370	371
KARIMPUR-I BLOCK			ľ										
HARAKRISHNAPUR G.P.	0	0	0	O	0	0	7	0	0	0	0	0	3125
HOCALBARIA G.P	0	0	0	0	0	0	300	0	0	0	0	2	4314
JAMSHERPUR G.P.	0	0	0	0	0	0	26	0	0	0	0	0	445
KARUMPUR-I G.P	2	1	9	m	0	3	321	0	0	0	0	0	611
KARIMPUR-11 C.P.	158	26	184	79	0	64	1392	0	0	0	0	0	3780
MADHUGARI G P.	0	0	0	0	0	0	0	0	0	0	0	0	750
PIPULBARIA G.P.	36	0	36	0	0	0	1051	0	0	0	0	0	12338
SHIKARPUR G.P.	10	0	10	0	0	0	89	0	0	0	0	0	1600
KARIMPUR-I BLOCK TOT:	206	27	233	82	0	82	3,231	0	0	0	0	2	26,963

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL 18th

NADIA DISTRICT

AGRICULTURAL IMPLEMENTS AND MACHINERY

Reference Date: 15.10.2007

(382+383+ 384+385) 120 256 Total 386 Utilised 385 67 Not No. of Cultivator days/ 119 384 year between 100 (Syeb 38 0 0 383 year Utilised 100 days/ more 382 Year (377+378+ 379+380) 0 ø Total 381 ANIMAL OPERATED IMPLEMENTS Unhised 0 380 No. of Streel Plough Utilised So days/ 0 than 379 year Utilised between 20 10 100 days/ 378 year Utilised 100 days/ MOTE than year 377 (372+373+ 374+375) 229 36 1,503 352 132 204 253 Total Utilised 375 No. of Wooden Plough Utilised 179 127 than 50 days/ year between Udlised 151 20 218 239 SO to 100 days/ 373 Unlised 373 19 132 more 100 days/ YEAL 372 GRAM PANCHAYAT KARIMPUR-I BLOCK TOT -NAME OF THE HARAKRISHNAPUR G.P KARIMPUR-I BLOCK HOGALBARIA G.P. IAMSHERPUR G.P. KARIMPUR-II G.P. MA SHUGARI G.P. PIPULBARIA G P. KARIMPUR-I G.P. SHIKARPURG.P.

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY. FISHERY STATISTICS, WEST BENGAL

							ANI	ANIMAL OPER	ATED IM	PERATED IMPLEMENTS					
		N	No. of Disc Harrow	arrow			No. of Seed-cum	d-cum-fe	Fertiliser Drill	-			No. of Leveller		
GRAM PANCHAYAT	Utilised more than 100 days/ year	Unissed between 50 to 100 days/	Utilised less than 50 days/ year	Not Unlised	Total (387+388+ 389+390)	Utilised more than 100 days/ year	Unitsed between 50 to 100 days/ year	Unised less than 50 days/	Not	Total (392+393+ 394+395)	Unissed more than 100 days/	Utilised between 50 to 100 days/ year	Utilised less than 50 days/	Not Utilised	Total (397+398+ 399+400)
1	387	388	389	390	391	392	393	394	395	396	397	398	399	400	401
KARIMPUR-I BLOCK								×	1						
HARAKRISHNAPUR G.P.	0	0	0	0	0	0	0	0	0	0	92	157	12	0	231
HOGALBARIA G P	0	0	0	0	0	0	0	0	0	0	55	285	1	0	347
JAMSHERPUR GP.	0	0	0	0	0	0	0	0	0	0	132	0	0	0	132
KARIMPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	15	21	*	0	40
KARIMPUR-II G.P.	0	0	0	0	0	0	0	D	0	0	10	20	43	0	89
MADHUGARI G.P.	0	0	0	0	0	0	0	0	0	0	11	16	0	0	27
PIPULBARIA G.P.	0	0	0	0	0	0	0	0	0	0	16	217	20	0	253
SHIKARPUR G P.	0	0	0	0	0	0	0	0	0	0	23	239	0	1	263
KARIMPUR-I BLOCK TOT:	0	0	0	0	0	0	0	0	0	0	319	955	98	1	1,361

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

							ANIMAL	OPERATE	ANIMAL OPERATED IMPLEMENTS	SNTS					
		No. of	No. of Wet Land Puddler	Puddler			No. o	Sugarca	No. of Sugarcane Crusher			ž	No. of Animal Cart	al Cart	
GRAM PANCHAYAT	Utilised more than 100 days?	Utilised between 50 to 100 days/ year	Utilised less than 50 days/ year	Not Utrlised	Fotal (402+403+ 404+405)	Utilised more than 100 days/ year	Uthised between 50 to 100 days/ year	Utalised Jess shan 50 dayr/ year	Not	Total (407+408+ 409+410)	Unbsed more than 100 days/	Unlised between 50 to 100 days/ year	Utilised less than 50 days/	Not Uthsed	Total (412+413+ 414+415)
	402	403	+0+	405	90+	404	408	409	410	411	412	413	414	415	416
KARIMPUR-I BLOCK															
HARAKRISHNAPUR G P	E	9	0	0	0	•	0	**	si.	4	*9	88	10	0	162
HOGALBARIA GP.	0	0	0	0	0	0	0	0	O	0	39	200	40	0	279
IAMSHERPUR G P.	0	0	0	0	0	0	ti.	0	0	0	119	0	0	0	119
KARIMPUR-1 G P	0	0	0	0	n	0	10	C	0	U	21	36	0	0	47
KARIMPUR-11 G P	0	0	0	O	0	0	.0	D	0	0	m	19	2	0	24
MADHUGARI G.P.	*	2		0	r	0	2	0	0	0	sa	141	2	O	23
PIPULBARIA G.P.	0	D	U	u	0	0	0	U	0	0	35	123	29	0	237
SHIKARPURGP	0	0	U	U	0	۵	u	0	ů.	0	23	140		0	164
KARIMPUR-I BLOCK TOT:	1	8	-	0	16	0	0	-	0		300	613	43.4		

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

MANE DETINE Unified	NADLA DISTRICT				۱		¥	AGRICULTURAL IMP	URALIN	APLEME	NTSAN	DMAC	LEMENTS AND MACHINERY						
Thirties Utilised					ANIMA	OPERAT	SD IMPLE	MENTS				И	nba	IPMENT	FOR LIV	ESTOCK	AND POU	TRY.	
The control of the control o			ž	o. of Ghani			17	No. of Wa	ter Lifting	Devices				3	Hay H	arvest		haff Cutter	
417 418 419 410 <th>GRAM PANCHAYAT</th> <th>Utilised more than 100 days/</th> <th></th> <th>Utilised less than 50 days/</th> <th>Not</th> <th>Total (417+ 418+ 419+ 420)</th> <th>Utilised more than 100 days/</th> <th>Utalised between 50 to 100 days/</th> <th>Utilised Sess So days/</th> <th>Not Unhsed</th> <th>Total (422+ 423+ 424+ 425)</th> <th>Incuba- tors/ Bree- ders</th> <th>Milking Machine</th> <th>Baler</th> <th>Straw</th> <th>Forage Harves- ter</th> <th>Manually Operated</th> <th>Animal</th> <th>Power</th>	GRAM PANCHAYAT	Utilised more than 100 days/		Utilised less than 50 days/	Not	Total (417+ 418+ 419+ 420)	Utilised more than 100 days/	Utalised between 50 to 100 days/	Utilised Sess So days/	Not Unhsed	Total (422+ 423+ 424+ 425)	Incuba- tors/ Bree- ders	Milking Machine	Baler	Straw	Forage Harves- ter	Manually Operated	Animal	Power
0 0 0 0 52 0 0 0 1537 0 0 <td>-</td> <td>417</td> <td>418</td> <td>419</td> <td>420</td> <td>421</td> <td>422</td> <td>423</td> <td>424</td> <td>425</td> <td>426</td> <td>427</td> <td>428</td> <td>429</td> <td>430</td> <td>431</td> <td>432</td> <td>433</td> <td>434</td>	-	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434
0 0 0 62 62 0 62 62 0 62 62 64 62 62 62 63 64	KARIMPUR-I BLOCK						K					je							
0 0	HARAKRISHNAPUR G.P.	0	0	0	0	0	36	97	0	0	25	0	0	0	0	0	1537	0	0
0 0	HOGALBARIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0	IAMSHERPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2417	0	0
0 0	KARIMPUR-I G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0	KARIMPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1732 0 0 0 0 0 0 0 1732 0 0 0 0 0 0 0 14 8,325 0	MADHUGARI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	9	0	2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 1732 0 0 0 0 0 0 14 8,325 0	PIPULBARIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2633	0	0
0 0 0 0 0 26 26 0 0 52 0 0 0 0 0	SHIKARPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1732	0	0
	KARIMPUR-I BLOCK TOT:	0	0	0	0	0	92	92	0	0	25	0	0	0	•	*	8,325	•	2

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

FISHERY STATISTICS NADIA DISTRICT

		No. of Hous	No. of Household engaged in Fishing Activity	rd in Fishir	& Activity		No. of	Members is	No. of Members in the Fishery Household	fousebold	No. of	no. of members cagaged in actual operation of fishing activity	shing activ	tty.
	Nature of Fishing Activity	ing Activity		Type of Fis	Type of Fishing Activity	i					Full	Full Time	Part	Part Time
GRAM PANCHAYAT	Inland	Marine	Mainly Fish Capture	Mainly Seed Culture	Allied e.g. Pealing. Markeding Processing etc.	Others	Male	Female	Children	(441. 442. 443)	Male	Female	Male	Female
1	435	436	437	438	439	440	141	442	443	#	445	446	447	#
KARIMPUR-I BLOCK														
HARAKRISHNAPUR G.P.	15	E	12	0	0	0	54	36	13	63	16	0	13	٥
HOGALBARIA G P.	8	0	0		19	0	34	92	25	88	0	0	0	0
IAMSHERFUR G.P	0	0	0	0	0	0	0	c	0	0	0	0	0	0
KARIMPUR-I G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-11 G.P.	14	a	13	1	*	D	75	64	4.	228	36	0	+	0
MADHUGARI G.P.	0	0	0	0	0	c	0	0	0	0	0	0	a	0
PIPULBARIA G.P.	9	0	9	0	0	0	0.	80	15	32	9	0	2	0
SHIKARPURGP	2	0	7	0	*	0	27	23	19	69	7	0	2	0
KARIMPUR-I BLOCK TOT:	20	3	38	*	27	0	169	162	146	477	59	0	21	0

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

FISHERY STATISTICS

NADLA DISTRICT							-	Sales and and and					-		
		N	of member	No. of members Engaged in other occupation of fishing activities	other occu	pation of	Ashing ac	ivides				No. of Household of main source of waterbody in which fishing done	sold of main n which fish	source of	
	Marketin	Marketing of Fish	Repairing /	Repairing / Mending of Nets	Fish Hatchery	chery	Ornamental Fishing	ental ing	Others	ers					
GRAM PANCHAYAT	M.	Female	Nale o	Female	Male	Female	ž	Female	2	Female	Aq aceltare pends and tank	Brackish water impounds	Water logged areas	Large irrigation canks	Reservoirs & check dams
	644	450	451	452	453	454	455	456	457	458	459	460	461	462	463
KARIMPUR-1 BLOCK															
HARAKRISHNAPUR G P.	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HOGALBARIA G.P.	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0
IAMSHERPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-1 G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-11 G.P.	19	0	8	*		0	0	0	0	0	13	0	0	0	0
MADHUGARI G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PIPULBARIA G.P.	5	0	-	0	0	0	0	0	0	0	9	0	0	0	0
SHIKARPUR G.P.	8	0	2	1	0	0	0	0	0	0	*	0	0	0	0
KARIMPUR-I BLOCK TOT	3	0	11	s	1	0	0	0	0	0	23	0	0	0	0

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT						FISHER	RY STATISTICS	cs				Neighber Care 13:10:10	
					No of Househ	No of Household of main source of waterbody in which fishing done	ce of waterboo	ly in which fi	shing done				
				Type	Typewise	-	Locationwise			0	Ownershipwise	vise	
GRAM PANCHAYAT	Rivers	Lakes/ ovbow lakes/ meanders channels/ scars	Marine recorces re sea	Perrenal waterbods	Seasonal	Located arthm the Voicea/Ward	At distance less than 5 Km	At distance more than 5 Km	Owned by fisherman household	Owned by Gram Fanchayat	Owned by the Govt	Owned by cooperative society	Owned by other individuals
1	+9+	465	99\$	467	894	694	470	471	472	473	474	475	476
KARIMPUR-I BLOCK													
HARAKRISHNAPUR GP	0	c	0	0	0	0	0	Ç	0	0		0	0
HOGALBARIA G.P	0	0	0	0	0	0	0	0	0	0	0	0	0
IAMSHERPUR G P.	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-1 GP	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-11 G P.	14	0	0	11	0	0	0	o	0	0	14	0	0
MADHUGARIGE	0	0	0	0	O	0	0	S.	0	0	0	0	0
PIPULBARIA G P	0	0	0	*	7	ū	0	0	0	0	0	0	7
SHIKARPURGP	3	0	0	2	0	*	0	0	0	0		0	2
KARIMPUR-I BLOCK TOT -	11	0	0	22	2	16	0	0	0	0	20	0	*

18th all India Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT							THE CAMPACIAN					
	No. Fish	No. Fishing Crafts			No. o	No. of Fishing Gears				Area unde	Area under Fodder Crops (Cottah)	os (Cottah)
GRAM PANCHAYAT	Moto- rised	Non- moto- rised	Drag	Hook &	M de	Nets	St. St.	Trawi	Others	Marif	2	Total (486+ 487)
-	44	478	479	480	181	482	463	181	485	486	467	168
KARIMPUR-I BLOCK												
HARAKRISHNAPUR G.P.	0	0		0	11	24	0	0	0	6481	+88+	11075
HOGALBARIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0
JAMSHERPUR G.P.	0	0	0	0	0	0	0	0	0	296	486	1946
KARIMPUR-I G.P.	0	0	0	0	0	0	0	0	0	3327	2831	6158
KARIMPUR-II G.P.	2	0	9	0	10	0	80	in	0	1043	216	1259
MADHUGARI G.P	0	0	0	0	0	0	0	0	0	326	229	846
PIPULBARIA G.P.	0	0	0	0	NO.	in	1	•	0	2296	2317	4613
SHIKARPUR G.P.	0	0	E	0	10	22	0	0	0	2657	1188	3845
KARIMPUR-I BLOCK TOT:	2	0	10	0	42	26	6	9	0	17,092	12,752	29,844

18th ALL INDIA LIVES" OCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	NADIA DISTRICT				ERSEY	/ HOL.	STEIN	/ OTH	JERSEY / HOLSTEIN / OTHER CROSS-BRED	SS-BR		DIGEN	OUSC	INDIGENOUS CATTLE	/ BUFFALO	ALU	1						
This is a continue of the co		Femal bred (C	Pver 214	year)	Total	Female bred	Over 215		Total	Fema bred (over 2%		Total	Total	Femal Cambe	Over 3 y	ous tar)	Total Bearn!	Total	2	Over 3 ye	Talo ar)	
TTA SUBDIVISION TATA SUBDIVISION TATA SUBDIVISION TATA SUBDIVISION TATA SUBDIVISION TATA SUBDIVISION TO THE SUBDIVISION	MOUZA ().L. No.)	r in	4	Not a Marie	Grade of the state	ri with	P.	No.	Cette	a is		2	Cattle	Cross	a a sile	Dry	Not yet Calved	ladige- nous Cartle	Indige- neus Cattle	1	bry	Not yet Calved	Total Buffalo
TACAMENTYSIONA 13		-	2	3		5	9	1		6	10	11	12	11	11	15	16	17	10	19	20	21	22
1, 1, 1, 1, 1,	KARIMPUR-I BLOCK : TEHATTA	SUBDIVISI	NO																				
1	DHANERFARA (096)		24	=	196	0	0	0	0	0	0	0	0	196	33	27	1	186	102	0	0		23
1. 1. 1. 1. 1. 1. 1. 1.	DURLABHPUR (093)	284	96	9	935	0	0	0	•	0	0	0	0	935	3	37		266	268	0	0	•	10
15	GAURIPUR (095)	4	•	0	*	0	0	D	0	0	0	0	a	*	17	•	0	63	63	0	0	0	
76 84 6 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 84 75 </td <td>GOPALPUR (099)</td> <td>45</td> <td>9</td> <td>0</td> <td>160</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>360</td> <td>43</td> <td>11</td> <td>0</td> <td>233</td> <td>292</td> <td>0</td> <td>0</td> <td>0</td> <td>•</td>	GOPALPUR (099)	45	9	0	160	0	0	0	0	0	0	0	0	360	43	11	0	233	292	0	0	0	•
13 23 24 24 24 24 24 24 2	HAREKRISHNAPUR (094)	76	*		323	0	0	0	•	0	0	0	0	323	15	88		361	386	0	0	0	30
13 14 15 144 10 10 10 10 10 10 1	MALERPARA (097)	4	80	-	*	0	0	0	0	0	u	0	0	\$	11	œ	**	*	*	0	0	0	10
113 27 1 2469 0 0 0 0 0 0 0 0 0	JAYKAMPUR (098)	\$2	24	2	184	0	0	0	•	0	0	0	0	184	20	31	4	234	257	0	0	0	10
75 74 75 75 75 75 75 75	TASAPUR (110)	113	17	-	360	0	0	0	0	0	0	0	0	360	82	*	0	317	320	0	0	0	•
14 15 15 15 15 15 15 15	UTTAR KRISHNAPUR (092)	75	27	0	275	0	0	0	0	0	0	0	0	322	35	12	0	126	128	0	0	°	•
1	HARAKRISHNAPUR G.P. TOTAL	703	564	30	2513	0	0	0	0	0	0	0	0	2513	417	236	1.1	1835	1939	0	0	-	111
4 0 0 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HOGALBARIA GRAM PANCHAYAT ANDHAR KOTHA (111)	488	330	135	1782	0	0	0	0	0	55	13	2.9	1847	30.5	431	259	2023	2060	0	0		232
13 12 12 13 13 14 14 14 14 14 14	BILASISA (115)	7	6		01	0	0	D	0	· en	**	*	30	30	13	21	15	100	100	D	D		*
15	KECHUA DANGA (P) (121)	1	3.5	71	2.5	0	-	0	0	¥	13	17.7	155	410	5	69	9	\$	479	0	D.	0	3
15 7 1 16 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1	RAMINAGAR (114)	100	74	04	95	Q	2	0	0		-	3	5.2	22	35	17	3.4	131	178		-	G	12
14AVT 27 11.	RUKANPUR (113)			-		0	0	CI.	0		*	1	3.6	34	35	3:	3.	183	197		0	U	32
AVAT 27 112 0 </td <td>SENCH PARAMECHNA (112)</td> <td>15</td> <td>6.</td> <td>es.</td> <td>36</td> <td>5</td> <td>0</td> <td>0</td> <td>0</td> <td>ø</td> <td>*</td> <td>*</td> <td>*</td> <td>104</td> <td>83</td> <td>83</td> <td></td> <td>556</td> <td>264</td> <td>0</td> <td>G</td> <td>0</td> <td>24</td>	SENCH PARAMECHNA (112)	15	6.	es.	36	5	0	0	0	ø	*	*	*	104	83	83		556	264	0	G	0	24
AVAX	HOGALBARIA G.P. TOTAL	209	372	180	2191	0	0	0	0	83	5.2	47	353	2544	*	629	443	3483	3578	0	0	0	370
	JAMSHERPUR GRAM PAYCHAYAT	;	5	4	2				00	*			•	**	3		4	35	190		0	4	•
	BANCBARIA 11371						. 0			. 0		7	0		10	1	J.	36	34	L	6	0	٥
	RARA IANGAL (135)	4	. 11	6	£4	4	0	64	•	0	•	00.	0	22	1	4	ė	63	100	c	0	0	0
1	BETEAKIA 1251	*	L	6	No.	i	0	ы	0	0	*	4		32	0		4	1.	30	4	-	6	0
	CHANGACHIA 132H)	10	P	-	21	2	0	U	0	0	0	0	0	21	a.	-	4	36	*		0	0	0
	DURCAMIR (146)	91	*1		12	ġ.	0	61	0	ist.	0		0	12	-	*	į.	13	15	4	u	0	0
	HARIPUR (121)	18	*	d	62	, Ex	0	U	0	0	0	0	0	- 62	1.	1	8	3.6	91	u	0	0	0
	INMSERBIGA (13C)	7.	is	8	143	CA	to.	Ü	0	O)		+	c	243	á	10	-	37.6	382	v	ū	0	•
3.6 1.4 1.5 6 6 6 6 7 9 137 13 13 3.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.7 <td>FUCHAIDANGA (0H9)</td> <td></td> <td>.0</td> <td>Ġ.</td> <td>18</td> <td>-</td> <td>0</td> <td>EA</td> <td>0</td> <td>63</td> <td>4</td> <td>*</td> <td></td> <td>*</td> <td>15</td> <td>٨</td> <td></td> <td>310</td> <td>310</td> <td>u</td> <td>0</td> <td>0</td> <td>0</td>	FUCHAIDANGA (0H9)		.0	Ġ.	18	-	0	EA	0	63	4	*		*	15	٨		310	310	u	0	0	0
35 5 6 6 6 6 7 7 7 131 5 6 7	MARITANAPUR (126"	600	**	i.e.	11	12	ú	El.	0	ci	4.9	ei	0	*		t		12	15	64	٠	61	~
5- 17	MOLLAHAD (127)	4	910		137	10	0	65	0	5	61	*	0	137	10	-	4	101	Z	٠	0	0	
Tr 1	MLKTADAHA [145]	5.	1		240	.,	Ç.	45	0	ES.	12	H	U	260	*	+	-	121	26.9		0	0	36
262 2 39 62 0 0 0 0 3 34 62 3 34 94	SANTOSHPUR (136)	1.			*	10	A.	ki	0	ri.	0			73	P.	, :	(11	1	ū.	D	D	2
	SUMPAUPUR (129)	34	1:	la	128	-60	Çi	C)	0	o.	ė			139	*	7).		262	920	,	0	0	•

Reference Date: 15.19.2007

1885 ALL BEDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

The control of the		1					_			1	1		1		Section 1			1		1	Santa Santa	1	L
Colored Colo		Ĩ	Over 7% y	ī	1	Ĩ	Ų	÷		0) para	2.87	1	11	1	3	(Ome 3)	1	Ì	1		Dree 3 ye	•	
1	HOSTA (11. Na.)	-1	8	IL	111	41	à	1.1			1	7	111	11	41	8	IL	113	11	19	3	IL	11
1		-	2	-			-				Н	=	12	2	:	15	=	17		19	25	21	12
1 177 1 177 1 1 1 1 1	KARBIFUR-I BLOCK : TIBIATTA :	RUBBIASE	MO								60.7						-9	14					
1 13 13 13 13 13 13 13	TAMPLE (091)	*	11	•	*	•			•	0			•	2	z	3	0	252		•	•	•	1
1 1377 0 0 0 0 0 0 0 0 117 144 124 0 1349	PASSESSE OF TOTAL:	366	2	•	1336	•				•	•	•	•	1336	\$25	182	•	2170	1523	•	•	•	3
1 177 1 1 1 1 1 1 1	KARSHUB-I CRAM PANCRAYAT	1	ľ			ì			1		Š.	10			J.	h	1			79	ń		
1 1777 0 0 0 0 0 0 0 0 0	ABHAYPUR (085)	11	*	0	317	0	0	0		0	0	•	•	317	1	45	0	350	252	•	•	•	Ī
1 155	CAMPINDAMEA (D07)	*	11	-	H	0	•	•	•		•		:	*	×	7	0	-		•	•	•	•
1 1575 1 1 1 1 1 1 1 1 1	COPALPARA (942)	143	11	0	517	0	0	0	•	0	0		•	517	10	**	•	817	812	0	•	•	
1 135	KANDINITUR (CT) (P)	30		0	110	0	0	0	•	0	0	0		110	11	16	0	2	2	•	0	•	Ī
1 1577 6 1 1 1 1 1 1 1 1 1	MADHATA GOPALPUR (908)	25	2	-	355	-	*	0		0	0	•	•	192	55	21	•	*	1	0	•	•	Ī
1 1113 1 1 1 1 1 1 1	SEMPARA (010)	135		•	245	•		•	•	•	•	0	•	109	102	105	0	294	294	0	•	•	16
1	KARBETUR-I C.P. TOTAL:	Z	101	-	2123	-	•						10	2152	1073	162	01	2952	2952	۰	۰	•	i
11 227	CHARLES CRAM PANCKAYAT	-	•				0				0					62	5	*		0	0	•	Į,
11 227 0 0 0 0 0 0 0 0 1212 5 5 10 110 10 122 0 0 0 0 0 0 0 15 777 72 75 75 75 75 10 122 0 0 0 0 0 0 0 13 1348 146 146 146 11 1270 0 0 0 0 0 0 0 0 1310 134 14 14 14 11 1270 0 0 0 0 0 0 0 0 1310 134 14 15 14 12 134 0 0 0 0 0 0 0 0 1310 134 14 15 14 13 134 0 0 0 0 0 0 0 0 1310 134 14 16 14 14 1270 0 0 0 0 0 0 0 134 14 14 15 15 134 0 0 0 0 0 0 0 134 14 14 15 15 134 0 0 0 0 0 0 0 134 14 14 14 14 15 134 0 0 0 0 0 0 0 0 134 14 14 14 14 15 134 0 0 0 0 0 0 0 0 134 14 14 14 14 15 134 0 0 0 0 0 0 0 0 134 14 14 14 14 15 134 0 0 0 0 0 0 0 0 134 14 14 14 14 15 134 0 0 0 0 0 0 0 0 0	KALABARIA (OKZ)	•	2	0	34	*	0	0	•			0	=	\$	8	25	0	185	121	0	0	0	
19 777 0 0 0 0 0 0 0 15 77 12 15 15 15 15 15 15 15	KAKBINGER (CT) (P)	44	10	11	252	0	0	0		0			•	232	v	0		2	37	•	0	0	Ř
0 142 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	MANUSTUR (085)		137	19	787	•	0			0			•	222	32	35	10	130	176	0	0	0	*
53 1345 0 0 12 5 7 0 15 14 544 14 144	MATHA (086)	91	•	0	3	•	0			•		•	115	2		110	1.0	=	432	0	0	•	
53 1245 0 0 3 0 0 3 10 0 3 1244 77 12 30 291 43 2447 12 1 15 0 0 0 0 14 2547 424 77 1459 2 0 <th< td=""><td>PATABLICE (867)</td><td>43</td><td>•</td><td>•</td><td>281</td><td>•</td><td>0</td><td>0</td><td>2</td><td>*</td><td></td><td>0</td><td>35</td><td>111</td><td>166</td><td>*</td><td>*</td><td>ž</td><td>671</td><td>0</td><td>0</td><td>0</td><td>*</td></th<>	PATABLICE (867)	43	•	•	281	•	0	0	2	*		0	35	111	166	*	*	ž	671	0	0	0	*
0 3447 2 0	UTTAMPUR (006)	173	281	53	1245	•	•	0	•	,	•	0	•	***	11	12	g	291	1	•	0	•	•
1 417	KARBETER-E C.P. TOTAL:	535	388	2	2487	-				13	15	•	34	2567	424	173	75	1459	2116	•	•	•	•
1 947 0 0 0 0 0 0 0 0 0 0 0 0 445 1 1270 0 0 0 0 0 0 0 0 0 0 1270 172 173 19 445 13 124 0 0 0 0 0 0 0 0 0 0 0 124 14 16 18 514 15 124 0 0 0 0 0 0 0 0 0 0 0 124 14 16 18 514 15 101 0 0 0 0 0 0 0 0 0 0 101 20 18 18 14 16 175 15 101 0 0 0 0 0 0 0 0 0 0 101 20 18 18 11 15 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MARKEGARI CRAM PANCKAYAT BOUS MARE (101)	2	12	•	H	•	0			0	0	0	•	323	3	91	0	ž	206	۰	•	•	Ī
1 1276	CHAE MADHUBONA (186)	•	•	•	•	0	0	•	•	0		0	•	•	0	0	0	•	•	0	0	۰	1
13 \$43	MADISTREAM (106)	393	12	•	11	•				0	0	0	•	447	172	25	0	*	222	0	0	•	-
31 591 0 0 0 0 0 0 151 566 151 96 16 172 173 174 1	HADERGARI G.P. TOTAL:	557	7	-	1270	•	•		0	•	0	0	0	1270	134		0	650	783	0	•	•	-
15 124 0 0 0 0 0 0 0 134 24 28 4 138 1 14	AMANDARIA CRAN PANCHAYAT	3	62	R	3			0				0		8	151	*		:	625	0	•	•	•
1 59 0 0 0 0 0 0 191 20 19 11 16 1 15 101 0 0 0 0 0 0 191 20 18 1 16 1 2 11 0 0 0 0 0 0 0 191 20 18 1 15 1 10 121 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1	AMEANDAIN (139)	13	20	15	124	0	0	0		0	0	0	•	124	34	28	٠	128	136	0	•	0	
15 101 0 0 0 0 0 0 0 101 20 18 1 15 15 15 15 15 15 15 15 15 15 15 15 1	BER KANCHANDRAPUR (076)	12	1	•	2			0		0	0	0	•	8	18	*	٠	195	198	0	0	•	
15 101 0 0 0 0 0 0 191 20 18 2 19 1 1	CHAK KOESHNAPUR (141)	0	2	0	•	0	0	0	•	0	0	0	0	•	m	•	-	16	16	•	0	•	
2 28 0 0 0 0 0 0 121 18 11 5 % 2 28 0 0 0 0 0 28 8 7 3 30 10 121 0 0 0 0 0 0 121 29 19 3 106 1	CHAK MARSIA (142)	:	•	35	101	0		0	•	0	0	0		101	20	18	*	\$	105	0	•	•	
10 121 0 0 0 0 0 0 0 121 29 8 7 3 30 10 110 121 121 29 19 3 10¢ 1	CHAWK PIPULBARIA (074)	11			15	0	0	0	•	0	0	0	0	22	18	11	un	8	2	0	•	•	-
10 121 0 0 0 0 0 0 121 24 14 3 106	KARANDIA (152)	*	-	*	2	0		0		0	0	0	•	82		1	m	2	30	•	•	•	
	HATHURAPUR (075)	22	*	10	121	0	0	0	•	0	0	0	0	121	2	16	m	100	Ξ	0	0	٥	Ĭ

THE ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

RADIA DESI RELI	-									-											4	
	II	red (Over 2% year)	i de	1	I	made Holsteta Gras red (Over 214 year)		Total	Pred (bred (Over 214 year)	1	7 5	7	Cath	Cattle (Over 3 year)	17	Ì	3	2	(Over 3 year)	10	33
MANE OF THE MOUTA (J.L. No.)	T A	3	Nox and a series	111	a ğ	Pay.	Z E	111	a de	E	N E E	tre s	111	-9	3	FFE	113	11	4	3	S N M	11
	-	1	•		s	9	1			10	=	2	2	=	22	91	17	=	19	20	11	n
KARDINUR-I BLOCK : TEHATTA	A SUBDIVISION	NO				5 1			F	j.		js	11					ď				
PAUESA (072)	7	1	0	\$	0	0	0	•	•	•	0	•	*	*	36	•	326	328	•	•	•	~
PIPULBARIA (140)	19	13	11	*	0	0	0	•	0	0	0	•		25	2	•	285	162	0	•	٥	-
UTTAR TAIPUR (154)	48	30	*2	328	0	0	0	2	0		0	•	131	16	3	•	100	400	•	•	٥	*
PIPULBABIA G.P. TOTAL:	119	171	118	1546	۰	۰	•	2	•	-	•	•	1572	3	405	3	1122	1344	•	•	1	1
SHIEARPUR GRAW PANGLAYAT	G	P				Ì				6		71	1	3	1	1		1			•	
BARUTARA (119)		8	24	5	0	0	0	0	0	0	0	•	G	213	213	20	1792	1792	•	0	0	•
BELDANGA (147)	\$	91	0	147	0	0	0	0	9	0	0	•	147	37	*	0	226	232	0	0	•	
CHARALIGHALI (149)	25	15	0	38	0	0	0	0	0	0	0	•	8	32	11	0	110	***	0	0	0	Ī
DAHARULA (118)	2	-	0	=	0	0	0	•	0	0	0	•	2	18	17	•	171	171	0	0	0	3
FULBARE (150)	19		0	23	0	0	0	•	0	0	0	•	20	16	*	0	*	2	•	0	0	
FULDIALI (123)	35	24	0	157	0	0	0	•	0	0	0	•	151	25	•	0	269	12	•	0	0	Ì
CANDONA (151)	52	80	0	124	0	0	0	•	0	0	0	•	124	Ŧ	28	0	185	192	0	0	•	
HAZBA KHALJ (122)	5	•	0	20	0	0	0	•	0	0	0	•	20		•	0	27	11	0	0	0	
OT DARPANARAYAN (120)	9	69	0	295	0	0	0	•	0	0	0	0	295	30	53	0	260	262	0	0	•	
KECHUA DANGA (P) (121)	123	+5	0	301	0	0	0	0	0	0	0	•	101	6.5	25	0	304	343	0	0	0	
NANDALALPUR (148)	=	1	0	74	0	0	0	0	0	0	0	•	74	62	•	~	118	119	0	0	0	_
RANT NACAR (117)	0	0	0	89	0	0	0	0	0	0	0	•	-	-	2	-	67	41	0	۰	°	
The Park of the Pa	1	366	1	1873					•				1633	679	453	35	3114	****		•	•	3

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAME OF THE MOUZA (J.L. Ma.)							The state of the s						-				1	I	I			
Ī	Ì	1	1		Total			Ben (Term	i	1	Cock R	Ford in & Chicken)		Dack (Fe	iÎ	Drades Deed	ack & Dad	ddie				
	11	111	113	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	32	11	Parts	å P	Obiches for Mear Brodler)	Desta	å p	1	Desk	lmpro-	Desk	ed P	1	Turkey	Qual	Poultry Birds	Į.
	23	24	25	36	27	28	53	30	31	Н	33	7	35	36	37	R.	33	9	7	45	3	\$
KARIMPUR-1 BLOCK : TEHATTA SUBDIVISION RABAKESSEMAPUR CRAMPANCIANAT	BDIVES	NO										57						H				
DHANEEPARA (096)	•	653	0	953	•	•		155	360	0	172	19	\$25	0	0	0	0	•	0	•		553
DURI ABREVIR (093)	•	913	0	913	•	0	\$	115	1.	•	147	182	329	0	0	0	0	•	0		0	329
CAURLIFUR (095)	•	397	0	397			12	2	15	•	63	×	123	0	٥	0	•	•	٥	•	۰	127
COPALITUR (099)	•	185	0	581	•	0		305	204	•	344	238	282	0	0	0	0	•	٥	0	0	582
HAREXBESHINAPUR (094)	•	1258	0	1258	M	**	38	245	359	•	358	35	912	0	0	0	•	٥	0	0	0	912
MALESPARA (097)	•	317	0	317	*	•	•	36	106	•	36	106	147	0	0	0	0	•	٥	•	0	147
LATRAMEUR (098)	•	1373	5	1373			35	47	*	•	z	110	31	40	•	1	a	7	0	0	0	170
TARAFUR (110)	•	1892	0	1892	0		10	41	2	0	138	•	142	0	0	0	0	۰	0	•	•	142
UTTAR EXISTENDENT (092)	•	333	0	333	2	0	2	17		10	17	3	12	0	0	0	0	0	0	•		•
MARACRESHMAPUR G.P. TOTAL:	۰	5037	0	1108	35	*	:85	1065	1338	10	1365	1753	3116	*	۰	,	۰	7	٥	•	•	3125
HOGALEANIA GRAM PANCIAYAT	'n																					
ANDHAN KOTHA (111)	•	4722	0	4722		52	380	1094	o	•	1950	+11	2427	114	0	185	0	185	0	•	7	1614
BILASISA (115)	•	169	0	169	2	0	17	2	11	•	143	**	173	0	0	0	0		0	0	0	173
KECHUA DANGA (P) (121)	•	169	0	697	-	0	4	308	:	0	369	38	404	**	0	40	0	•	0	0	0	415
RAMMAGAR (114)	•	294	0	162	*	0	1	174	0		202	\$	248	•	0	30	0	10	0	0	٥	252
RUKAMPUR (113)	•	904	0	404	*	0	112	182	16	•	347	20	397	22	0	37	0	37	0	0	0	ž
SEICH PARAMECHINA (112)	0	643	0	643	•	21	36	691	8	•	326	34	36.0	38	0	3	0	99	0	0	0	420
HOGALBABIA GP. TOTAL:	۰	6933	٥	6433	*	80	460	1845	45	10	3343	699	4012	185	٥	300	0	300	۰	•	2	4334
JAMSHERPUR GRAM PANCHAYAT																					1	
ARABPUR (132)	0	741	0	741	•	0	10	•	0	0	17	0	17	0	0	0	0	•	0	0	0	11
BANSBARIA (137)	0	115	•	115	0	0	•	0	0		0	a	0	a	0	0	0	0	0	0	0	•
BARA JANGAL (135)	0	233	0	233	0	0		0	0	•	0	0	0	0	0	0	0	0	0	0	0	•
BETBARIA (125)	0	148	٥	148	0	0		0	0	•	0	0	•	22	0	22	0	23	0	0	•	27
CHANGACHHA (128)	0	141	0	141	0	0	*	0	0	•	0	0	•	0	•	0	0	0	0	0	0	•
DURGAPUR (146)	0	86	0	88	0	0	7	0	0	•	0	0	•	0	0	0	0	•	0	0	0	•
HARIPUR (131)	0	462	0	462	0	52	9	22	0		11	0	31	0	0	0	0	•	0	0	0	31
MASERPUR (130)	0	1794	0	1794	0	0	17	0	0	0	0	0	•	•	0	•	0	0	0	٥	0	•
RUCHALDANGA (089)	0	614	0	919	-	٥	•	18	0		73	0	11	0	0	0	0	0	0	٥	0	21
MARTTAJAPUR (126)	0	77	0	72	0	0	7	0	0	•	0	0	0	•	0	12	٥	17	0	0	0	12
MONTAHAD (127)	0	980	0	3	•	0	*	31	0	•	36	0	38	24	0	33	0	22	0	٥	0	T
MUKTADAHA (145)	0	1523	0	1523	•	17	12	94	0	•	99	0	99	1	•	=	0	2	0	0	0	7
SANTOSHPUR (136)	0	481	0	481	*	0	•	141	0	0	179	0	179	0	0	0	0	•	0	0	0	179
SUNDALPUR (129)	0	1362	0	1362	•	0	10	0	0	0	0	0	•	0	0	0	0	•	•	0	0	•

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		Total	Total		Total			Hen (F	Hen (Female 5 mosth & above)	bapro- ved	(Cock.)	Fowl Hen & Chicken)	(deen)	Duck (Female 6 month & above)	above)	Drake, I	Orake, Duck & Decking	dille	ī	7	Other	Total
NAME OF THE MOUZA (J.L. No.)	Sheep	Breed	Other Goat	Cost	Horse and Peant	2 2	Pot Pot	Deski	Impro-	Olicken for Meat (Bretler)	Deshi	impro-	Total	Desk	impro	Desh	pan neg	Total	Turkey	Quali	Poultry Birds	[1
	23	24	25	26	11	28	52	30	31	32	33	34	35	36	37	38	39	9	14	29	43	7
KARIMPUR-I BLOCK: TEHATTA SUBDIVISION JAMSHERPUR GRAM PAHCHAYAT	UBDIVIS	NOI										è										
TAKIFUR [091)	0	202	0	507	0	0	•	0	0	0	0	0	0	0	0	0	٥	0	0	0	٥	
IAMSHERPUR G.P. TOTAL:	0	9111	0	9111	12	42	109	267	0	0	153	0	353	99	0	92	0	92	0	٥	٥	445
KARINFUR L GRAM PANCHAYAT										1	6											
ABKAYPUR (005)	0	396	*	400	*	0	*	9	0	0	-	0	0	99	0	12	0	73	0	0	0	72
CABRUDANGA (007)	0	883	E)	883	٥	a	36	0	U	0	9	0	0	0	0	0	0	0	0	0	0	
GOPALPARA (042)	0	1533	0	1533	0	0	27	10	0	0	0	0	0	0	0	0	0	0	0	0	0	
MARINAUR (CT) (P)	0	107	-	107	0	0	36	4	4	0	0	0	0	10	0	0	0	0	0	0	0	
MADHAYA GOPALPUR (308)	0	277	34	311	*	*		9	0	0	3	2	52	47	0	7.8		7.9	0	0	0	131
SENPARA (010)	5	1043	•	1040	•	4	21	118	*	31	154	18	238	135	0	166	•	170	6	0	0	408
KARIMPIJR-I G.P. TOTAL:		4239	3	4283	22	10	145	147	٠	31	201	6.8	290	292		316	2	321	0	0	٥	611
KARIMINELII GRAM PANCHAYAT																						
CHAK NAThA (083)	0	72	Ö	ľ,	9	0	0	17	P	a	6	0	50	0	9	a	0	0	0	0	0	20
KALABARIA (362)	0	469	0	544	0	*	•	154	4		17.3	*	127	7.0	4	22	49	50	0	0	D	185
KARIMPUR (CT1 (P)	*	18	0	18	0	0	23	0.	0	0	¥	0	0	0	9	0	n	0	0	0	0	0
MAJUSPUR (085)	0	818	55	869	4	0	*	3,	ù	57	315	136	329	9.	37	3.7	2	122	0	C	0	451
NATRA (085)	0	1301	故	1142	M.	0	M.	111	36	2	140	2:0	593	63	0	11	7	29	0	0	0	348
PATABUCK (087)	2	1534	3.	1566		2	*	153	77	0.	164	63	372	16.5	20	101	24	221	C	c	0	293
UTTAMPLE (068)	26	454	202	65.5	486	36	272	13	1.9	7	524	12.00	1241	214	161	7	141	442	0	0	6	2183
KARIMPUR-H G.P. TOTAL:	30	69**	322	479:	112	99	346	2	133	293	1363	1025	2388	965	243	150	438	1392	0	•	0	1780
MADHUGARI CRAM PANCHAYAT																						
BOXUS M.A.TU (101)	0	57	C.	-25	·	0	16	253	4.	0	14.3	95	519	0	0	n	7	0	r	C	0	5
CHAN MACHTIBONA (110)	0	6	G	-	0	0	0	G.	-	0	0	41	0	0	0	0	6	0	6	F	0	
MADIN GARITIDE)	0	2457	4	14.5	0	0	15	M.		1	144	6	331	0	0		*	0	e	9	0	231
MADHUCARI CP TOTAL:	0	3036	ū		0		126	308	30	7	657	63	150	0		0	-	9	0	4	0	750
PIPULBARIA GRAM PANCHAYAT							E					P	8	3		-		145			-	1
ANADONI R (143)	-	1561		1800	2	0	123	104	14	en:	-	-	105	7		17	5	17.5				
AN ARTAHA (137	0	133	*	817	2	0	ħ	4:1	4	0	17.5	15	1622	5	4-4-	Į.		4			0	1121
BEE PANCHANDRAPUR (976)	6	17.7		0.8	α,	*	94	. 110	10	6	14.1	*1	1874	77		*	-	*	y's	٠.		1420
CHAR KRISHMAPIR (141)	0	14	-1	10		0	40	42	10	D	Γ.	1	23	0	•	tr.		0		4	411	
CHAR KARITA (142	9	194	9	69	*	10	28	\$17	G	0	9.4	*	594	2	0	221		124		u	0	3
CHAWK PIPULEARIA (074)	0	66:	u	398	11	0	-2	52	ø.	6	434	0	15.	ar	ET!	er.	ý	*	0		0	763
KASAMDIA (153)	0	151	6	25.5	0	0	17	100	u	0		•	242	-	0	4	à	8		0	0	313
WATEL BADE B 10751	0	642	*	645	8	c	46	SD.C.	9	0	90.4	P	1076	*	* 1	iń	,	P	c	c		

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MADIA DISTRICT					for frame company from frame	-											1			ŀ		
		Total	Total		Tetal	į	18	Hen (Fes	above)	17	(Coct. H	Ford Hes & Galdens	[84	Duck (Fo	g Ta	Drake, D	Drake, Duck & Ducking	*	ir		Other	2
MANE OF TRE MOUZA ().L. Na.)	11	111	ij	13	<u>]</u> 1]	32	100	Ĭ	par par	11	Pesk	hapra	3	N. C.	par par	Desk	e P	1	Turkey	Greet	Poultry Birds	I
	23	72	25	26	12	28	2	30	31	32	13	34	35	36	4	*	=	0	41	2	2	2
KARIMPUR-I BLOCK: TEHATTA SUBDIVISION	UBDIVISI	NO												H								
PARCA (072)		1323	0	1323	10	•	25	1887	0	•	2841	0	1982	36	0	\$	•	:	0	0	0	28
PIPULBANIA (1+0)	•	1348	•	1352	2	•	r	462	0	100	1168	100	1268	189	0	356	0	256	0	0	0	1524
UTTAR TAIPUR (154)	:	1488	0	1488		0	1	718	0	•	626		938	126	0	157	•	160	0	٥		Ē
FIFTH BARES G.P. TOTAL:	11	9467	=	9678	2	10	555	7169	1.9	105	11149	138	11287	909	7	1046	•	1021	•	•	-	12330
HEKALPUR CRAM PANCHATAT																				8		1
BARUIPARA (119)	•	2773	0	2773	•	-	1	659	•	•	931	1	938	36	0	S	0	2	0	0	0	
BELDANCA (147)	•	520	0	520	0	0	20	0	0		0	0	•	0	0	0	0	•	0	0	0	
CHARALDHALI (149)		\$	0	1	0	0	21	0	0	•	0	0	•	0	0	0	0		0	0	0	
DAMARDIA (13III)	•	230	0	138	•	0	22	171	0		203	0	203	*	•	15	0	15	0	0	0	2
FIGURAL (150)		171	0	171	0	•		0	0		0	0	•	0	0	0	0	•	•	•	0	H
FULKOIALI (123)		750	0	750	0		=	188	0	•	345	0	345	0	0	0	0	•	0	0	0	7
CANDINA (151)	0	598	0	298	•	0	35	0	0	•	0	0	•	0	0	0	0	•	0	0	0	
HAZBA KOLALI (122)	0	230	0	230	•	•	•	0	0	•	0	0	•	0	0	0	0	0	0	0	0	
OT DARPANARAYAN (120)	•	169	0	69	0	0	115	0	0	•	0	0	•	0	0	o	0	•	0	0	0	
KECHUA DANCA (P) (121)	0	1783	0	1783	•	0	30	0	0	•	0	0	•	0	0	0	0	•	0	0	0	
MANDALALPUR (148)	0	994	0	994	•	0	7	17	0	•	*	0	7	0	0	0	0	•	0	0	0	•
RAMI NACAR (117)	0	8	•	99	0	•	•	3	0			0	•	0	0	0	0	0	•	۰	•	
CHICAGOGIO CO TOTAL	•	8740		6740	•	•	101	1638	•		3434		1532	99	0	89		**	•	0	0	3

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Charle C	NADAA DISTRACT	FO	FODDER AREA	AREA			7	KICO	2017	AGRICULTURAL IMPLEMENTS	LEME	/cin	/ FISHER	HERY / L	/ TAKESTOCK			A FISHER! INFRASI RUCI UNE	3	2		Ì	Ì	I	
		\$ 5	De (la C	Fodder oftab)	Aste	piement	7.		L.	Sherry	Open	atton of	3 4		Marked of Fish	5	_	-	16.	_		1	Avail	Cambe/	智
Total Though Founday Carry Table T	NAME OF THE			L	,]		_	hold	FullTe	2		Н	-			_			2	_	700	Feed	11
130 130 130 131	MOUZA (J.P. No.)	Mad		1	Plough	_	5	_	_		100	_	-	4				-	-	_	_	Centre	1	Shop	5
9435 42 9 1139 42 9 113 9 9504		\$	Ш	47	\$	ş	20	51	52	a	35	Н	н	Н	Н	片	3	Н	Н	39	3	53	3	29	3
110 420 1130 412 613 413 112 613 614	CARLINEPUR-1 BLOCK : TEMATTA:	SUBBIT	NOIS																						
13.75 2060 5433 42 9 9 44 377 56 16 9 9 9 9 9 9 5504	DHANERPARA (096)			1130	42	0	31		182	0	0	0	0	0	0	•				YES ,	×SKM	>SKM	NOS.	NXS*	*SKON
14 15 15 15 15 15 15 15	DURLABHPUR (093)	3375		5435	42	0	30	1	377	63	16	0	2	0	13	0	i.		-	CHEKN >	>SKW	NO.	>SKOM	×5104	×510M
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	CAURITUR (095)	20		2	17	0	15	11	36	a	0	0	0	0	0	0		ű.	9	* KKS	PSKM	×5104	NO.	NO.	*SKM
550 550 904 31 10 11 12 44 10 10 10 10 10 10 10	COPALPUR (999)	343	ĕ	818	=	0	2	=	717	0	0	0	0	0	0	0		Ξ.	-25	* SKM >	PSKM	SKW.	NO S	×5104	200
10 57 87 13 0 11 12 48 0<	HARBORISHMAPUR (094)	250		906	32	0	28	32	165	0	0	0	0	0	0	0			2	*** NX5**	NX5	>SKM	SION .	NOIS.	* SKM
18 18 30 30 31 170 0<	JALALERPARA (097)	8		87	13	0	11	12	8	0	0	0	0	0	0	0			2	* MIS**	KX5	NOIS.	SKM	×SKN	> SKM
170 155 625 150 152 131 1537 63 16 0 0 0 0 0 0 0 0 0	JAYRAMPUR (098)	208		#	30	0	30	30	170	0	0	0	0	0	0		-SKM		2.	· SKM ·	NX5	>SKM	-	-SION	*SKM
170 155 625 16 10 11 157 63 16 19 19 19 19 19 19 19	TARAPUR (110)	546	ĕ	1555	92	0		36	192	٥	o	0	0	0	0	0	SKW 3			* KX5**	N.NS«	280	WX5	>SKM	*SKN
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	UTTAR KRISHNAPUR (892)	270			16	0	*	16	6	۰	0	0	0	0	0	-	- SKM	ы.		** KNS**	>SKM	PSKW	WX5	NS SKM	SKN
	HARAIGISHNAPUR G.P. TOTAL:	1849		11075	229	0	162	П	1537	3	16	0	13			0									
MANT WANT	HOGALBARIA GRAN PANGIAYAT						. 0	1	F	8		7			1	10	****					-	7	2	7.45
NAMATA N	ANDHAR KOTHA (111)	0	0	•	163	0	118	161	0	09	0	0	9		10						3.7	3 3		-	
NAVAT	BEASISA (115)	0	0	•	*	0	92	1	0	61		a	Q.	0					2 3			MACO		-	
NAVAT	KECHUA DANCA (P) (171)	0	0	•	7	0	95	2	•	12	0	a	g.	0		0						SKM		NAC.	
MANAT 10 0 0 0 660 0 460 580 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PAMMAGAR (114)	0	0	•	*	0	20	*	0	0	c	0	0	0	0	0						4-5KM		*SION	95KM
MANAT 10 0 0 640 152 0 279 347 0 85 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RUKANPUR (113)	0	0	•	82	0	29	38	0		0	0	0		2	0								> SION	*SKO
MAAT H	SEIGH PARAMECHINA (112)	0	0	0	99	0	*	28	0	D	6	0	0	0	4					* FERN	SKM .	WS:00	SION	>SKOM	Š
MAYAT 44 54 98 5 165 0	HOGALBARIA G.P. TOTAL:	•	0		352	٥	279	347	0	88	0	0	0		10	0									
54 54 98 5 165 0 <td>JANSHERFUR GRAM PANCHAYAT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>į</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td>	JANSHERFUR GRAM PANCHAYAT															į								-	1
94 62 116 1 1 31 0 7 0 <td>ARABPUR (132)</td> <td>2</td> <td>*5</td> <td></td> <td></td> <td>0</td> <td>41</td> <td>en.</td> <td>163</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>MAC.</td> <td>2</td>	ARABPUR (132)	2	*5			0	41	en.	163	0	0	0	0	0	0									MAC.	2
70 74 144 17 0 10 75 56 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BANSBARIA (137)	in.	29	116	-	o	-	-	33	0	6-	0	0	0											S. W. S. S.
\$6 64 120 0 0 0 51 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BARA JAYCAL (135)	75	14	=	17	0	10	1:	26	0	0	0	9		to to										SESAM.
56 72 128 1 0 1 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	BETBARIA (125)	35	2	120	a	0	0		15		c.	0		0	0										4=5KM
78 72 150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHANGACHHA (128)	15	7	128	-	6	1		*	o	L	0	0	6	0							-			CE SKM
72 62 134 4 6 4 111 0 12 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DURGAPUR (146)	7.8	27 2	150	0	0	0	4	42	0	4	9	u.	0	4										e=5KM
65 72 138 11 0 11 11 401 0 0 0 0 0 0 0 0 5KW **S	HARIPUR(133)	7.	19		•	0	*	*	111	0	×	6		0	0		*				- SKM	- SKW		*5KM	YES
42 36 78 27 0 24 27 176 0 C 0 C 1 0 0 3 5KM 55KM 55KM 55KM 55KM 55KM 55KM 55K	JAMSERPUR (130)	3			11	6	11	::	407	0	ě	6	0		0						PSKM .		* WXS*	SKI	YES
42 48 90 2 C 2 2 88 0 C 0 C 1 D 7 5KW 55KM 55KW 55KW 55KW 55KW 55KW 55KW	KUCHAIDANGA (08º)	*	36	. 7	12	0	42	11	176	0	ů.	0	v	e	0					CEEKM >	SKN .	- SKM	· 5KM .	PERM	C= SKM
74 66 140 3 0 3 3 210 0 0 0 0 0 0 0 5KW 5KW 5KW	MARTTAIAPUR (126)	*	84		2	6	2	7	28	0	0	0	,	7	o					SENON >	· 10:50	* SKM	* *****	MX5	** 5KM
	MOLLAHAD (127)	7,	8	140		0		m	510	0	0	0	0	0	0					CESKW >	· 510H	SKW :	SKM .	NN5K	*= \$10M

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NAME OF THE																								
NAME OF THE	50	Arm under Fodder Craps (in Cettab)	Fodder actab)	11	Animal Operates Implements	3.	ii		Futhery	P. C.	Engaged in Actual Operation of Fishi	Tables,		Marketing of Fish		Vermi	-	and Live	_	-	Co-op Av	Avail.	Cattle/	Fish
			L		_		\$	0	House	Full Time	2			-	23	_	Faton Medi		-	_	_		-	ä
MOUZA GL. Ne.)	Maril	A Pabi	Teta	Piough	Plough	5		Δ.	vi	Mak	Female H	Male Fer	Female Male	Female		Centre	Centre Shop	Worker Worker	Cooler Cooler	_	Centre Land			35
	45	4	47	3	\$	20	15	25	23	3	55	26	57 5	58 59	H	99	61 62	63	Н	1	9 59	6.6 67	H	3
KARIMOUR - BLOCK : TEMATTA MASSIEROUR GRAM PANCHAYAT	TA SUBDIVISION	VISION																						
MUNTADAMA (145)		76 62	138	*	0	31	34	348	0	0	0	0	0		0	SKW >	SKW SSKW	W YES	NOIS S		* MX5*	SKM SKW		WS
SANTOSHPUR (136)	10	90 29	172	•	0	•	•	141	0	0	0	0	0	0	0 *	SKM >	MONS MONS	MXS++ MC	MX >SKM		Se MASS	MOIS MOIS		***SKM
SUNDALPUR (129)	•	92 88	180		0		•	369	0	0	0	0	0	0	0	SKM >	SKN VES	S 4-510M	M SKIN		SKM >S	SION SION		MO15**
TAKIPUR (091)		58 62	120	15	٥	15	12	292	0	0	0	0	0	0	0	* NX5*	*510N *510N	MOSS W	M >SKM		SK MOISK	PSICH PSICH		*** SKM
AMSHERFUR G.P. TOTAL:	962	2 984	1946	111	0	119	133	2417	0	0	0		0		0									
EASIMPUR-I GRAM PANCHAYAT								1		ŀ	1													
ABMAYPUR (005)	206	905 90	1012	0	0	0	0	0	0	0	0	0	0	0	0 445	esSKM »	*SION *SION	DE CASKN		M KaSKM		SKM ** SKM		*SKM
GASRUDANGA (DO7)	536	9/2 9	817	15	0	:	15	0	0	0	0	0	0	0	05	SE MASS	MXS« MXS«	M VES	S sesky	W SKM	Ė.	SKM CHEKM		×5KM
COPALPARA (042)	918	6 620	1436	16	0	9	16	0	0	0	0	0	0	0		SKN »	MORSY MORSY	M *= SKW	M saskk	N esskin		SNM <= SKM		* SKM
KARIMPUR (CT) (P)	•	65 89	127	10	D	in	in	0	0	0	c	0	0	0	. 0	YES 1	YES YES	S YES	S YES	S ** SKN		SEKW YES		**5KO4
MADHAYA GOPALFUR (008)	332	100 21	633	0	0	c	0	0	0	0	0	0	0	0	0 ***	CASKN THE	ENSIGN ENSIGN	M costin	M *= SKM	CM <*SKM		PSKM **SKM		>5KM
SENPARA (010)	1069	1069	2138		0	30	•	0	0	0	0	0	0	0	0 00	CASKM AND	KESKM KESKM	M cosky	N YES		YES >5	SHOW YES		NOS.
KARIMPUR-I G.P. TOTAL:	3327	7 2831	6158	2	•	43	40	0	0	0	•	0	0		0									
KARIMPUR-II GRAM PANCHAYAT																								
CHAK NATHA (083)		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 >5	>5KM 425	esski saski	M SESKM	M KESKM	Ŧ.		PSKM **SKM	Ġ	**SKM
KALABARIA (ORZ)	297	0 4	142		1	2	*	0	0	0		0		0	0 +5	*SKM ca	CASION CASKIN	M essign	M *** MC		SKM >5	SION 425KM		MOIS W
KARIMPUR (CT) (P)		0	•	2	0	0	0	0	0	0	0	0	0	0	0 35	* KX5*	SKM SSKM	WAS .				SKM SKM		> SKOM
MAJUSTUR (085)	189	9 25	*17	\$	0	0	7	0	0	0	0	0	0	0	0 *5	*5KM ***	** SICH ** SKM	M C+SKM	SM += SKM		*5KM >5	SKM «SKM		<= SION
KATNA (086)	27	9	2	16	2	80	17	0	0	0	c	0	0	0	0 =5	SKN ce	CHEKM 4-SKM	M coSKM	M ** SION		>5KM >5	SKM «SKM		-SKM
PATABLCK (087)	294		767	12	7	M	10	0	85	32	0	0	a		0 .5	SKW .	YES SKM	M c=5KM			>5KM >5	SION «SKN	Ė	*** SION
UTTAMPUR (088)	190	161 0	181	125	0	•	37	٥	143		0		0	10	0	SEKM CK	SEKW YES	S YES	S += SKM		SKM >5	SKM YES		YES
KARINETUR-II C.P. TOTAL:	1043	3 216	1259	204		7.0	89	0	228	36	0		0	1.0	0									
MADHUGARU GICAM PANCHAYAT																								
BOUS MARI (101)	100	0 170	270	s	0	0	w	0	0	0	0	0	0	0	0 35	SKM 41	415KM SSKM	M caskin	MINS MI		SKM SS	SKM SSKM		>SKOM
CHAK MADHUBONA (100)		0 0	•	0	0	0	0	6	0	0	0	0	0		0	SEKM CE	CESKM >5KM	M coskn				>SKM >SKM		>SKOM
MADHUGARI (108)	326	754 97	878	11	•	23	11	80	0	0	0	0	0	0	0	NOS.	YES SEKM	W VES	S >5KM		>5KM >5	SKM SKM		>SKOM
MADHUGARI G.P. TOTAL:	326	6 622	948	3.6	•	13	11		0	0	0		0		0									
PIPULBARIA CRAM PANCHAYAT ANANDAPUR (143)	802	2 620	1222	88	•	\$	3	585	m	-	a	2	0	0		SKM >	MORSE MORSE	W CSION	W SKW		SKON >S	NOIS NOIS		>SKOM
ANGARDAHA (139)	163			15	0	*	15	173	0	6	0	0	0	0	0 >5	SKM S	MOIS MINS	M CASION	M SKM		* MX5*	MOISY MOISY		SKIN

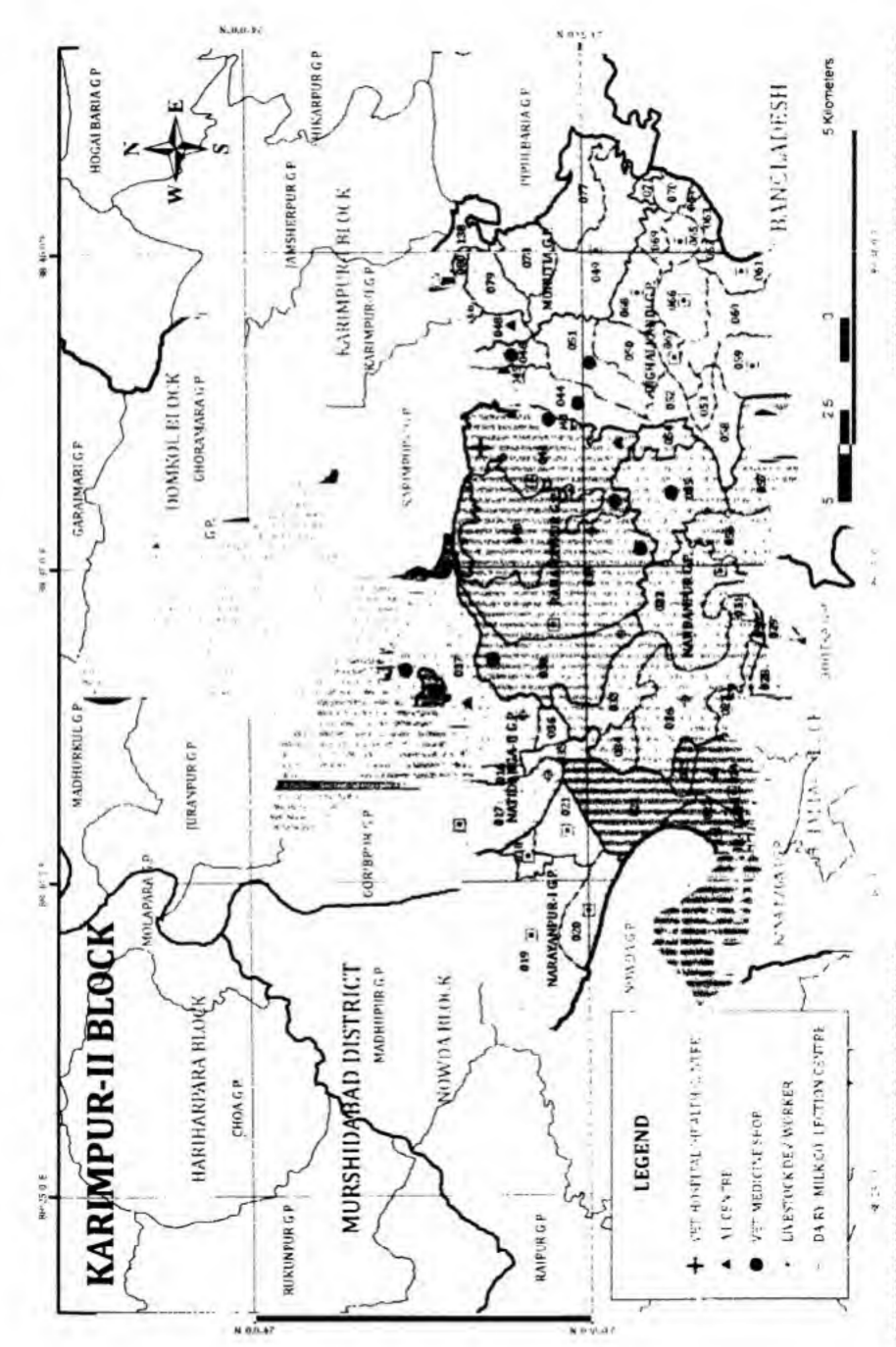
1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

		TOO OF THE PARTY O				1	1		1	1					ř	1	11	_	-	Co-ob	-		Elek A
	15	Area under Fodder Crops (in Cottab)	(det	Impi	Animal Operated Implements	2		4:	Fishery	Operati	Engriced in Actual operation of Fishi	ching		of Fish		nary Incesti-		_	,	_	ability	Poultry	3
NAME OF THE				1	-		7	_	hold	Full Time		Fact Time	,	5	O H	Health nation	and and		nt Milk	-	E	-	Ė
MOUZA (I.L. No.)	Man	2	Total	Plough	Plough	5		2	9	Vale For	Female Male		Ferrale Male	ie Female		Centre Centre	-	Worker	_	Centre	3		
	45	99	41	*	64	20	15	52	8	35	55 \$	56 5	27 5	58 85	5.6	3	9	63	2	99	3	63	3
KARIMPUR-I BLOCK : TEHATTA SUBDIVISION	SUBDIVI	NOIS																					
PEPULBARIA GRAM PANCHAYAT							1	1			,					V42. W42.	W SKW	M c=5KM	W SKW	M >5KM	M >SKM	M >SKM	>SKOM
BER RAMCHANDRAPUR (076)	96	96	192	22	0	21	77	528	0	0 1			0 6										ő
CHAK KRISHNAPUR (141)	0	10	20	2	0	m	2	21	0	0	0	0 1											
CHAK MARUA (142)	158	158	316	=	0	*	=	132	0	0	0	0	0 /										
CHAWK PIPULBARIA (074)	*	86	177	=	0	=	11	100	0	0	0	0	0	0									
KARANDIA (152)	54	77	:	2	0	7	2	42	0	0	0	0	0	0	0		Э.						
MATHURAPUR (075)	187	281	295	12	0	15	12	134	0	0	0	0	0	0	0	SKM SSKM							
PAIKSA 1072]	153	153	306	45	0	43	54	302	0	0	0	0	0	0	0	SKN SKM	M SEKM	M e=5KM			3		
PIPULBARIA (140)	141	141	282	28	0	23	28	492	20	+	0		0			PEKM PSKM	M SSKW						
UTTAR TAJPUR (154)	560	195	1121	43	0	45	24	347	•		0	0		-	0	PSKN PSKN	M SSKN	M c=SKM	M SKM	W >SKM	MNS* W	W >SKM	×5104
PIPULBARIA G.P. TOTAL	2296	2317	4613	253	0	237	253	2633	32	•		24			0								
SHIBLARFUR GRAM PANCHAYAT														10		П				70.00	772	MASS.	NAS.
BARUIPARA (119)	1321	354	1675	68	0	22	68	0	69	4	0	r+	0	4	0								
BELDANGA (147)	58	69	127	32	0	32	12	161	0	0	a	0	0	0	0								W.
CHARALIGIALI (149)	95	96	181	80	0			1.00	0	0	0	0	0	0	0 40					Э,			NO.
DANAKULA (118)	+2+	0	424	36	0	4	16	0	0	0	a		0	ü	0		01						N N C
FULBARU (150)	56	*	105	10	0	10	10	18	0	0	0	0	0	٥	0								
FULIGIALI (123)	53	4	90	•	0	.2	+	145	0	0	0		0	0	0	-11		Э.		3			WHEA.
CANDINA (151)	4	81	127	22	0	22	:2	187	u	0	0	0	0	0			^		•				
HAZRA KHALI (122)	2.4	13	1	1	D			25	0	0	0		0	0	0		33		•				
NOT DARRANARAYAY (120)	193	181	¥2.E	18	n	1.8	18	334	a	0	0	77	0	ā		7		*					
KECHUA DANGA (P) (121)	265	127	264	20	e	02	20	*77	u	0	0	6	0	6									200
NANDALALPI R (148)	0.4	34	4.	12	n	12	17	00:	a	c	0	0		0									N N S S
RANI SAGAR (117)	63	45	132	©	6		.00	0	ū	0	6		0	a	÷	415KM 415KM	M SEKN	NX5 ·· N	N 25KV	N SKM	* * * * *	SERM	* 5 K.M
SHIKARPUR G.P. TOTAL	2657	1188	3845	263		164	197	1732	6.0		0	14	0		0								



KARIMPUR-II BLOCK





LIST OF MOUZAS WITH J.L. NO. OF KARIMPUR-II BLOCK

DHORADAHA-I G P.

004 DOGALIBILITY

002 DIDIKADAHA

ALVINAL THE

BG4 MUNOHARPIR

DHORADAHA-II G.P.

100) Delta A Hill (1)

OR . PIPAR FIRMA

DIGHALKANDI G.P.

04.1 HUDA GOPTRAMPUR

INDI WANDITARAIPER

DAS THAK LANDHARATPHE

046 RASKPOR

0.00 LONSHIN KRISHNAPOP

THANPITE

052 AHANDESIK

I've THOMBNDAPHE

050 HATEMALA

PHRITA COL

tion (Chinalis

Ded BARRIEFETA

One HABSHIN PAPER

DEA DUAMNALAR

und RABBAMDA

DES RARHAL GACHINI

Date CALLIANGA

Do MANIKUHH

DOR CAPHARI

069 DIGHALIOSNIO

D.O. DHABAR

DEL CHAP CHARACT

MURUTIA G.P.

DIR GALIADANSA

DAY MIRROTTA

OTT TINGADANGA

076 GANIAKANDI

079 MADHPUR

DUO DAISHIN UDAYNAGAR

ORL THAN MADDITIEDR

091 CHAP BEAJALA

LIB AFATHINTAPUR

NANDANPUR G.P.

076 KISHORPUR

0.22 MARISHA KHOLA

028 MOKTAKPUR

DZ9 JAYNABAD

030 CHAR NAZIRPUR

D41 THAR MIRZA NAGAR

032 DAKSHIN GOPALIPUR

NANDANPUR G.P.

DEL RATANPIIK

014 RAMNAGAR

054 CHAR HATPSTALA

DIT KAHGALIS

BUG NANHANDUR

OAT EASTIBASE

NARAYANPUR-I G.P.

DIN PARITIE

019 TAZE NALAR

BOWLET BORNE

M. I NALATABETH (P)

NARAYANPUR-II G.P.

0.9 NAKAYANPITETIS

BOD THAT BPHOPADARPHA

U. V. SAUIPUR

021 TOPLA

U.S. LIFAE AILAMPOR

TEL CHARJAGABUR

NATIDANGA-I G.P.

or, constantions

AAHAS 410

HER NATIONANCE

DESCRIPTION OF STREET

NATIDANGA-II G.P.

DIS CHARGAIRBHANGA

MY FHAR MOKEARINE

ALIAT ELD

DOC YESTIFFEE

DAY THANAPAT

RAHAMATPUR G.P.

MALTER STATE

HEY WAY

3840. BVRVKVJ ravli

DEL MARISHER AND ASS.

Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
2	1	10	71	41,418	

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
1,91,948	855	224.38

Population (in number), 2001

Male	Female	Total
99,188	92,760	1,91,948

Scheduled Castes and Scheduled Tribes Population by Sex (In no.), 2001

Scheduled Castes			Scheduled Tribes		
Male	Female	Total	Mais	Female	Total
16,520	15,604	32,124	1,158	1,142	2,300

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
17,168	1,985	112

Percentage of Literates by Sex, 2001

Male	Female	Total
56.50	48.10	52.40

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
Y	-/8	6

Number of Students (General Education), 2005-2006

Class	I to V	VI to VIII	IX to X	XI to XII
Total	17,934	/	8,271	11,038

Number of Teachers (General Education), 2005-2006

Primary	Junior High	High	Higher Sec.
284		83	115

Distribution of Colleges, 2005-2006

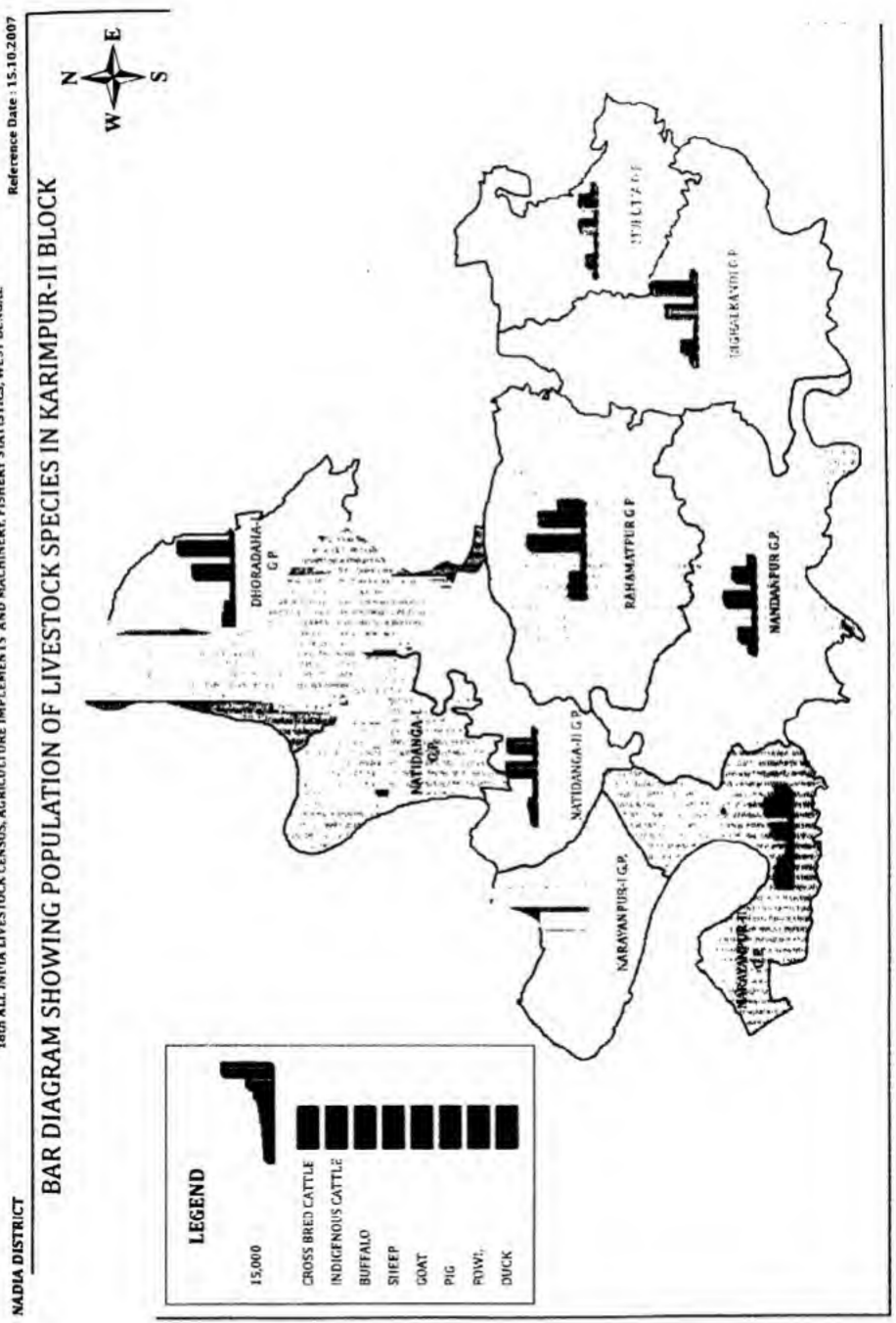
Name	No.
Colleges / University	-
Professional & Technical Schools & Colleges	2
Special & Non-Formal Education	193
Total	195

Health Facilities, 2002

Hospital	Health	Clinic & Dispensary	Total	Total bed	No. of Doctor
1	3	30	34	45	4

No. of Veterinary Hospitals

State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Mobile Animal Health Centre	Artificial Insemination (A.I.) Centre
	1	1	10		7

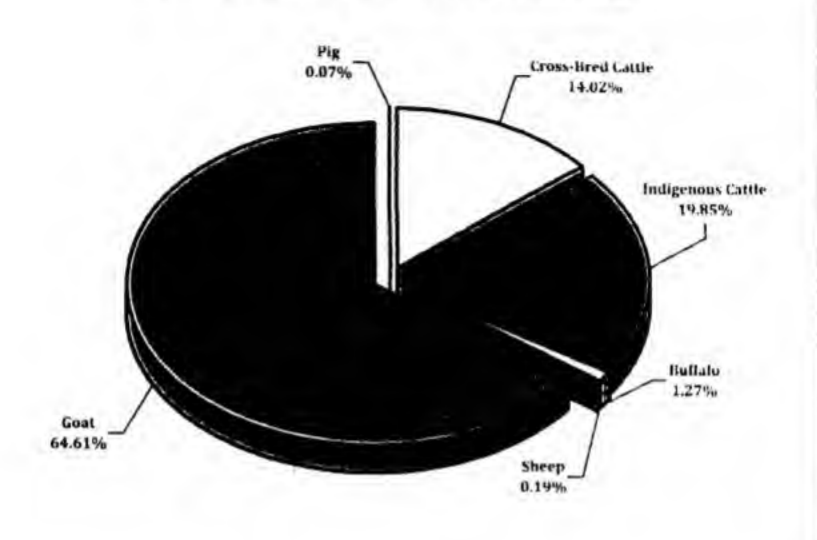


18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL NADIA DISTRICT Reference Date: 15.10.2007

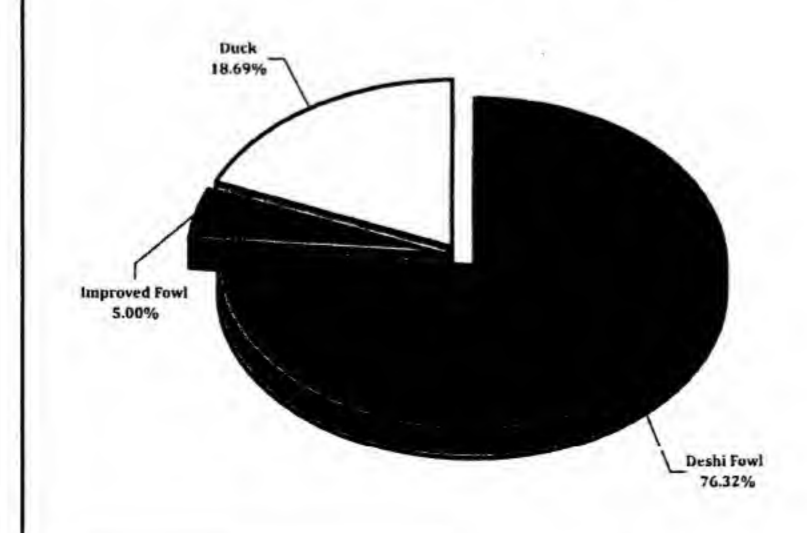
KARIMPUR-II BLOCK AT A GLANCE

	MARIME	UK-II BLU	CK AI A GL	ANCE		
20	0,434	95	91	89	27	29 .
. 21	,930	135	.129	123	174	185
49	2,364	230	220	222	201	214
Appendix of the second of the	,857			6	8	9
	273	1	1	3	17	18
94	,178	439	420	247	158	168
Appropriate the second	101		0	3	8	9
	,998		9	27	18	19
119	462	557	532	392	304	324
7	,819	36	35	177	241	257
127	271	594	567	569	545	580
27	319	127	122	141	119	126
21	,934	9		10		9
			1 × 1	A 12	235	
	,253	136	130	152	127	135
<u> </u>	110	1	0	•	3	3
156	634	731.	698	724	675	719
The second secon	761	16	15	13	22	24
			0	0	7	7
The same of the same	244	13	-12	8	8	9
The state of the s	420	16	15	12	22	23
****		0	0	23,	12	13
	993	9	9	11	10	10
	Section States	610				
Proceedings of the second seco	537	Tree see	tinhete en se	3	3 4 4 4 1	3
- Constitution of the Cons	Carlo see reason	article appropriate of	4 4 4 4 744		The same	2

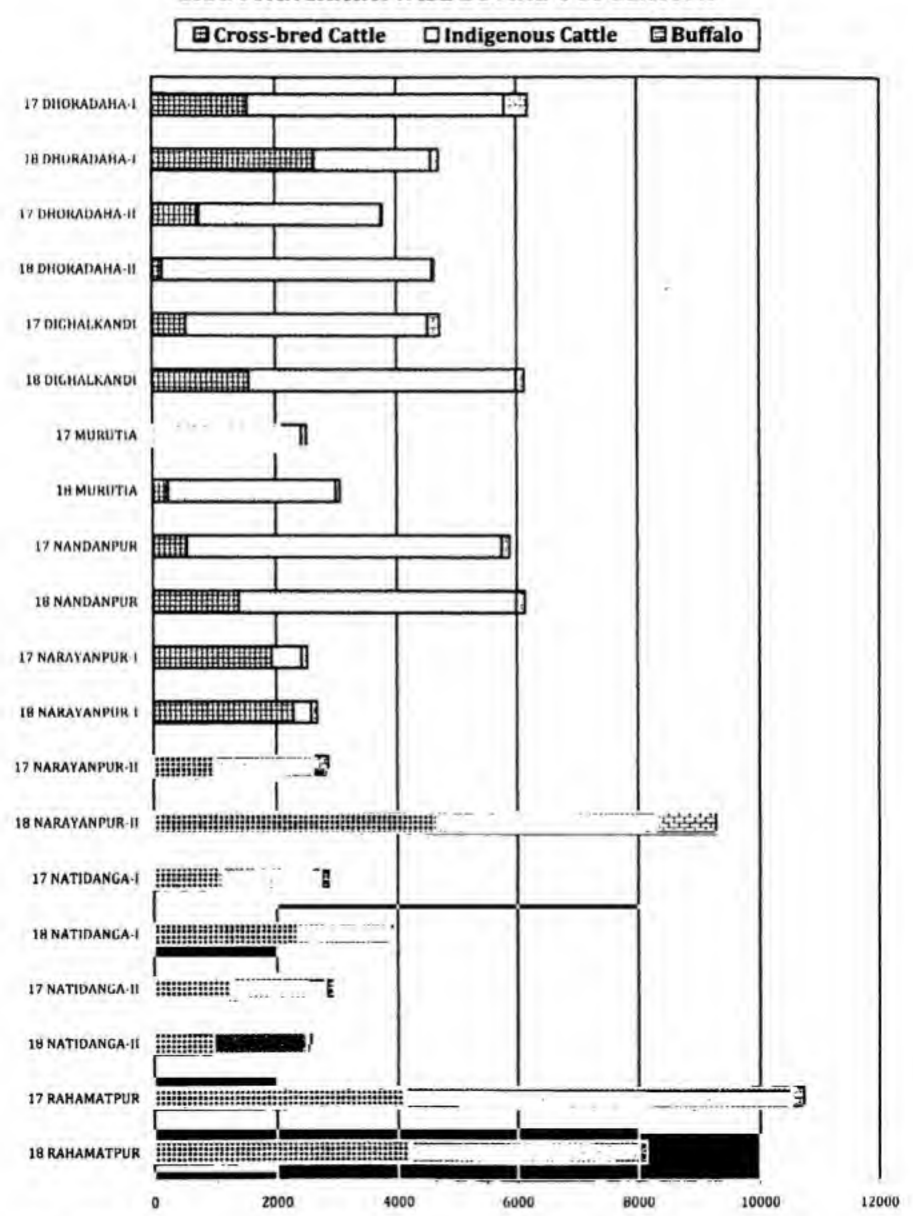
POPULATION SHARE OF BOVINES AND SMALL ANIMALS



POPULATION SHARE OF FOWL AND DUCK

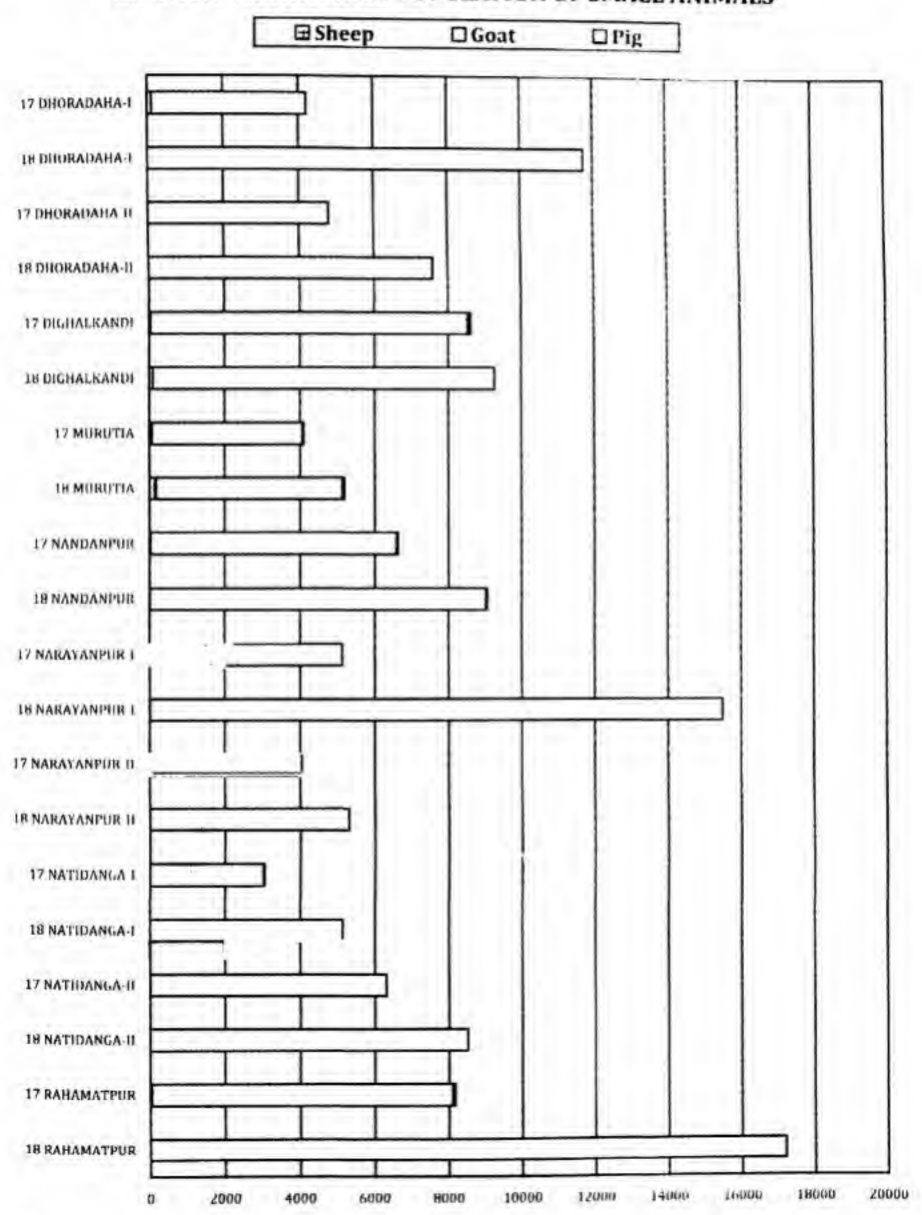


GRAM PANCHAYATWISE BOVINE POPULATION



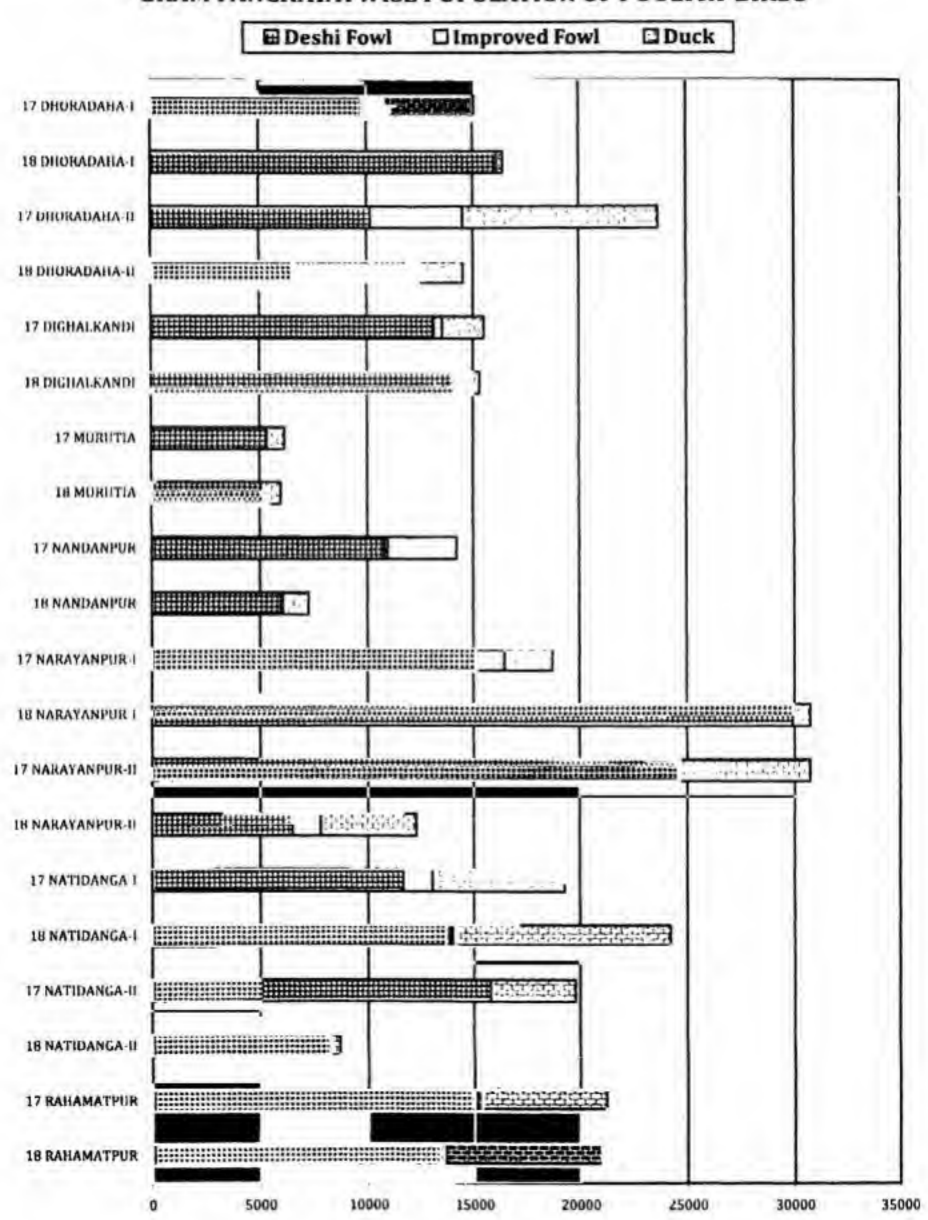
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

			No	of Agricultur	ral Househole	No. of Agricultural Households (areawise)				No. of Hos	No. of Households based on Nature of Feeding	d on Nature	of Feeding
GRAM PANCHAYAT	Upts 1 cottah	Above 1 cottah upto 10 cottah	Above 10 cottah upto 1 bigha	Above 1 bigha upto 3 bigha	Above 3 bigha upto 7% bigha	Above 714 bigha upto 15 bigha	Above 15 bigha upto 30 bigha	Above 30 bigha upto 75 bigha	Above 75 bigha	Stall	Gracing	Both	Free
1	2	8		5	9	1	10	6	10	11	12	13	14
KARIMPUR-II BLOCK													
DHORADAHA-I G.P.	314	1481	1524	426	266	168	51	10	2	1934	269	2108	301
DHORADAHA-ITG.P.	924	1205	1055	932	349	179	76	38	0	204	2	4054	0
DIGHALKANDI G.P.	*	197	1170	1273	847	315	116	18	0	2680	15	105	1830
MURUTIA G.P.	100	317	858	277	331	17	0	0	0	1916	0	131	48
NANDANPUR GP.	331	1848	119	1824	1789	209	16		0	64	19	4949	7
NARAYANPUR-I G.P.	466	820	1188	1102	518	150	34	2	0	3603	313	343	1
NARAYANFUR-11 G.P.	182	181	217	1763	1900	240	52	•	o	2341	688	935	919
NATIDANGA-1 G P	77	305	899	878	357	96	21	•	0	161	418	266	188
NATIDANGA-11 G P.	0	114	688	1527	1291	351	19	1	0	714	763	2703	0
RAHAMATPUR C P	1022	1516	1207	1065	1444	669	147	37	3	3265	594	2440	841
KARIMPUR-II BLOCK TOT :	3,111	8,581	8,595	12,057	2656	2,424	512	117	\$	17,497	3,509	18,760	3,937

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			Major O	rupationwise	Major Occupationwise No. of Housebolds	spies			No. of House	Paisa spiose	No. of Households using different Sources of Fodder	s of Fodder
CRAM PANCHAYAT	Agriculture	Agricul- ture labourer	Cattle & Buffalo rearing	Sheep. Goat & P.g rearing	Poultry & allied activities	Other activities related to hvestock	Fisheries & allied activities	Others	Dwn	Bought from market/ other persons	Both own produce	Other
1	15	16	17	18	19	20	21	22	23	77	25	26
KARIMPUR-II BLOCK												
DHORADAKA-I G.P.	1276	2137	0	0	a	0	130	461	\$25	735	2097	1683
DHORADAKA-II G.P.	430	3830	0	0	a	0	0	0	88	02	4152	
DIGHALKANDI G.P.	1404	3162	0	-	0	0	0	63	1843	189	878	1222
KURUTIA G.P.	782	168	15	15	0	0	0	392	1961	•	1047	78
MANDANPUR G.P.	3610	1848	163	189	37	18	101	147	83	*	3013	1969
MARAYANPUR-I G.P.	2620	1043	9	0		0	0	290	133	1105	69	•
MARAYANPUR-II G.P.	4041	194	0	•	0	0	120	12	1749	161	1460	640
NATIDANGA-I G.P.	659	1683		0	0	0	0	SS	994	₩89	808	#
NATIDANGA-II C.P.	2431	1155	19	0	0	0	12	\$83	684	1299	1881	318
RAHAMATPURGP.	3163	2752	0	0	0	0	20	1205	1751	1767	1561	2061
KARIMPUR-II BLOCK TOT:	20,416	19,968	326	205	38	18	389	3,544	8,381	7,101	16,976	8,413

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NADIA DISTRICT

	No. of Households Aveille.	olds Avrillat	Differ	Different uses of dung Householdwise (average daily kg.)	ag Housebold laily kg.)	wise		No. of Hous	eholds/Kh	stals/Farm	No. of Households/Khatais/Farms etc. using different Livestock	different L	vestock	
										Livestock	lock			
GRAM PANCHAYAT	Yes	2	Total dung produced (kg)	Used for fuel (dash) kg)	Used for manure (dasly kg.)	Used in other ways (%)	Cross- bred Cattle	Indi- Ernous Cartle	Buffalo	Sheep	Coat	9,6	Bog	Rabbit
	27	28	52	30	31	32	33	34	35	36	37	38	39	40
KARIMPUR-II BLOCK														
DHORADAHA-I G.P.	0	2040	34851	17057	11876	5917	1269	296	62	0	3747	0	74	0
DHDRADAHA-II G.P.	0	4260	78877	37864	37370	3643	171	1783	11	0	3251	0	22	0
DIGHALKANDI G.P.	0	4630	39990	21990	15420	2580	161	2220	29	10	3156	12	0	0
MURUTIA G.P.	0	2095	24149	12148	8239	3762	131	1303	37	52	1607	•	52	0
NANDANPUR G.P.	30	6019	42643	31403	6827	4413	*83	2577	73	-	3584	58	156	2
NARAYANPUR-1 G P.	16	4244	11789	1199	1612	3027	1221	175	\$5	2	3254	0	80	0
NARAYANPUR-11 G.P.	0	4640	15786	6108	8678	9	1273	1006	497	0	1811	0	80	0
NATIDANGA-IGP	0	2400	33691	17943	14175	1423	1109	543	22	0	1763	0	0	0
NATIDANGA-II G.P.	٥	4192	20921	1977	9463	2661	659	926	39	0	3467	0	3	0
RAHAMATPUR G.P	0	7140	68957	19043	17650	12144	2213	11-0	2.1	0	9604	c	120	0
KARIMPUR-II BLOCK TOT.	94	44,750	471,534	197,984	132,979	39,590	9,619	13,285	613	38	29,736	05	595	2

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	No. of House	No. of Households/Khatal Poultry or Prod	tals/Farms	etc. kaving					No.	and das	No. and classification of source of data	10 100	Tee of da	a				
		Poultry Birds							-	10)				Meat Shop	Shop			Dithers (Fish Jetty,
GRAM PANCHAYAT	Fow	to a	Other Poultry Birds	Mulk Producing House- hold	blodsevoH	letedX	sladsod	E)seq.	Poulity Farm Sheep, Goat, Pig etc Farm	Livestock Market/h	Poultry Hatchery	mns4 enuticoligA	Sheep	S	ž	Poultry	Shop	Harbour, Processing Centre, Pish Hatchery etc.)
-	+1	42	43	2	45	\$	4.7	-		51	52	53	54	\$5	95	57	28	65
KARDKPUR-II BLOCK						9	2	Ŋ		1								
DHORADAHA-I G.P.	1733	0+	0	841	2040	0	0	0	0 0	0	0	0	0	0	0	0	0	0
DHORADAHA-II G.P.	3710	642	12	475	4257	0		0	0 0	0	0	0	•	0	0	0	0	0
DIGHALKANDI G.P.	2333	330	0	1472	4630	0	a	0	0 0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	668	225	0	734	5602	0	0	0	0 0	0	0	0	0	0	0	٥	•	0
NANDAMPUR G.P.	1989	316	0	830	6137	0	0	0	0 0	0	0	0	0	0	0	2	0	0
NARAYANPUR-I G.P.	3613	139	0	269	4254	0	0	0	1 0	0	0	0	0	-	0	en.	-	0
NARAYANPUR-II G.P.	1623	1119	0	90+	4640	0	0	0	0 0	0	0	0	0	0	0	0	0	0
NATIDANGA-I G.P.	1823	1642	0	670	2400	0	0	0	0 0	0	0	0	0	0	0	0	0	0
NATIDANGA-II G.P.	2871	160	0	446	4172	0	0	0	0 0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G.P.	1647	1077	0	098	7164	0	0	0	0 0	0	0	0	0	0	0	0	34	0
KARIMPUR-II BLOCK TOT:	22.241	2.690	13	7.431	44 789	•	*	•			•	•			0		36	•

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OF THE MALE FRESEY CROSS-BRED CATTLE FEMALE FRESEY CROSS-BRED CATTLE OF THE OF THE FEMALE FRESEY CROSS-BRED CATTLE FEMALE FRESEY CROSS-BRED CATTLE FEMALE FRESEY CROSS-BRED CATTLE FEMALE FRESEY CROSS-BRED CATTLE FEMALE FRESEY CROSS-BRED CATTLE I Troad Maje <th< th=""><th>NADIA DISTRICT</th><th></th><th></th><th></th><th></th><th></th><th></th><th>JENSETCH</th><th>CKU33-B</th><th>COSS-BRED CALLER</th><th>155</th><th></th><th></th><th></th><th></th><th></th></th<>	NADIA DISTRICT							JENSETCH	CKU33-B	COSS-BRED CALLER	155					
AME OF THE MACLANAT Under Lio 214 Under Lio 21				MALEJER	SEY CROSS	BREDCA	TLE				EMALEJE	RSEY CROS	S-BRED C	NTTLE		
1 10 294 10 294 10 294 10 294 10 294 10 294 10 294 10 294 20 20 20 20 20 20 20 2			i.	6	er 215 year	s (Major us		Total Male			0	ver 21% year	r		Total Female	Total
1 60 61 62 63 64 65 66 67 68 69 BLOCK BLOCK IGP. 197 108 7 48 0 0 360 359 351 322 IGP. 16 14 0 0 0 32 29 36 48 GP. 250 36 0 35 0 0 41 423 165 547 1P 189 22 1 2 0 0 41 36 56 588 4IGP. 11 38 0 32 44 1 112 130 269 388 4IGP. 11 38 0 58 4 1 112 130 269 289 303 4IGP. 303 755 448 931 65 1 2503 723 141 1019 6P.	GRAM PANCHAYAT	Under 1 year	1 to 2 M years		Mainly used for Agri- culture	Maniy used for Bullock Cart	Others	Jersey Cross-bred Cartle (60-61-62- 63-64-65)	Under 1 year	1 to 21/6 years	श्राम्य धा	Dry	Not calved once	Above 10 years	Cross-bred Cartle (67+68+69+ 70+71+72)	Cattle (66+73)
BLOCK 197 108 7 48 0 0 360 369 351 322 IG.P. 16 14 0 0 0 30 29 36 48 G.P. 250 36 0 35 0 0 41 421 165 547 2.P. 30 11 0 0 0 41 421 165 547 1.P. 189 22 1 2 0 0 41 36 66 58 1G.P. 11 38 0 58 4 1 112 130 269 383 1I.C.P. 303 755 448 931 65 1 2593 721 141 1019 C.P. 387 587 28 243 6 0 1251 269 124 521 C.P. 211 71 0 6 0	-	99		62	63	+9	59	99	49	89	69	70	1.1	77	73	3.6
IGP. 197 106 7 48 0 0 360 369 351 322 IGP. 16 14 0 0 0 0 321 423 165 547 GP. 250 36 0 0 0 41 36 48 48 1P 189 22 1 2 0 0 41 36 66 58 4GP. 11 38 0 2 0 0 41 36 56 289 4GP. 31 32 44 93 65 1 2503 723 141 1019 GP. 387 587 28 243 6 0 1251 259 124 521 4CP. 211 71 0 6 0 1251 259 124 521 4CP. 211 71 0 0 1251 259 <td>KARIMPUR-II BLOCK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	KARIMPUR-II BLOCK										0					
IG.P. 16 14 0 0 0 30 29 36 48 G.P. 250 36 0 35 0 0 41 423 165 547 1.P. 30 11 0 0 0 41 36 66 58 1.G.P. 11 38 0 58 4 1 112 130 269 289 1.I.G.P. 303 755 448 931 65 1 2503 723 141 1019 G.P. 387 587 28 243 6 0 1251 259 124 521 I.G.P. 311 71 0 6 0 288 134 261 186	DHOKADAHA-I G.P.	197	108	1	8	0	0	360	369	351	322	109	0	*	1911	1521
GP. 250 36 0 35 0 0 41 421 165 547 1P 30 11 0 0 0 41 56 58 1P 189 22 1 2 0 0 214 270 269 288 4GP. 11 38 0 58 4 1 112 130 269 289 4IGP. 303 755 448 931 65 1 2593 723 141 1019 GP. 387 587 28 243 6 0 1251 2593 723 141 1019 GP. 311 71 0 6 0 288 134 261 186 4 31 71 0 6 0 328 134 261 186	DHORADAHA-II G.P.	16	*	0	0	0	0	30	53	36	84	15	0	0	128	158
1P 30 11 0 0 0 41 36 56 58 1QP 189 22 1 2 0 0 214 270 269 288 1QP 11 38 0 58 4 1 112 130 269 288 11GP 303 755 448 931 65 1 2503 723 141 1019 GP 387 587 28 243 6 0 1251 259 124 521 IGP 211 71 0 6 0 0 288 134 261 186	DIGHALKANDI G.P.	250	36	0	35	0	0	321	423	165	547	44	15	0	1247	1568
189 22 1 2 0 0 214 270 269 288 11 38 0 58 4 1 112 130 269 288 303 755 448 931 65 1 2503 723 141 1019 387 587 28 243 6 0 1251 259 124 521 211 71 0 6 0 288 134 261 186 211 71 0 6 0 288 134 261 186	MURUTIA G.P.	30	11	0	0	0	0	7	36	95	58	38	**	0	199	240
11 38 0 58 4 1 112 130 269 303 303 755 448 931 65 1 2593 723 141 1019 387 587 28 243 6 0 1251 259 124 521 211 71 0 6 0 0 288 134 261 186 211 71 0 6 0 288 134 261 186	NANDANPUR GP	189	22		7	0	0	214	270	692	288	261	85	0	1180	1394
303 755 448 931 65 1 2593 723 141 1019 387 587 28 243 6 0 1251 269 124 521 211 71 0 6 0 0 288 134 261 186	NARAYANPUR-I G P.	11	38	0	85	*	+	112	130	597	303	81	64	0	832	946
387 597 28 243 6 0 1251 269 124 521 211 71 0 6 0 0 288 134 261 186	NARAYANPUR-11 G.P.	303	755	8**	931	65	-	2503	123	141	1019	163	*	14	2154	4657
211 71 0 6 0 0 288 134 261 186	NATIDANGA-I GP.	387	587	82	243		0	1521	289	124	521	128	45		1085	2336
175 C13 C13 C71	NATIDANGA-II G P	211	77	0	•	a	0	288	134	261	186	46	0	0	678	996
321 (37 0 4 0 0 100) 461 312 311	RAHAMATPURGP	321	757	0	2	0	0	1080	481	513	571	715	756	S S	3131	4201
KARIMPUR-II BLOCK TOT: 1,915 2,399 484 1,325 75 2 6,200 2,864 2,195 3.863 1,704 1	KARIMPUR-II BLOCK TOT:	1,915	2,399	484	1,325	75	2	6,200	2,864	2,195	3.863	1.704	1,055	104	11,785	17,985

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HOLSTEIN FRIESIAN CROSS-BRED CATTLE

NADIA DISTRICT															
		MALE	MALE HOLSTEIN PRIESTAN CROSS-BRED CATTLE	PRIESTAN	CROSS-BR	EDCATT	lui.		FEMAL	HOLSTE	FEMALE HOLSTEIN PRIESIAN CROSS-BRED CATTLE	CROSS-B	RED CATT	31	
			6	ver 21/2 year	Over 215 years (Major use)		Total Male Holstern			6	Over 215 years			Total Female Holstein	Holstein
GRAM PANCHAYAT	Under 1 year	1 to 2% years	Used for Breeding only	Mainly used for Agn- culture	Mainly used for Bullock Carr	Others	Friesan Cross bred Carde (75+76+77+ 78+79+80)	Under 1 year	1 to 2% years	In milk	Dry	Not calved once	Above 10 years	Frieslan Cross-bred Cattle (82+83+84+ 85+86+87)	Cress-bred Cattle (81+88)
- 1	75	92	77	78	79	80	81	8.7	83	2	88	8	87	88	3
KARIMPUR-II BLOCK								2							
DHORADAHA-1 G.P.	20	13	0	0	0	0	33	35	13	38	6	n	0	86	131
DHORADAHA-II G.P.	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
DICHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NANDANPUR G.P.	0	0	0	o	0	0	0		0		0	0	0	2	7
NARAYANPUR-1 C.P.	a	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NARAYANPUR-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANCA-I C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
RAHAMATPUR G.P.	0	0	•	0	0	0	0	0	0	0	0	0	0	0	٥
KARIMPUR-II BLOCK TOT:	30	13		0	0	0	33	36	13	39	6	•	0	100	133

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			MALEOT	IER CROSS	MALE OTHER CROSS-BRED CATTLE	TIE				FEMALE OTHER CROSS-BRED CATTLE	HER CROS	S-BRED C	TITLE		
	_		ó	er 2% year	Over 2% years (Major use)		Total Male Other			ò	Over 214 years	r		Total Female Other	Total
GRAM PANCHAYAT	year	1 to 2% years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Cattle (90+91+ 92+93+ 94+95)	Under 1 year	110 2% years	In mulk	Dry	Not calved once	Above 10 years	Cross-bred Cattle (97+98+ 99-100+ 101+102)	Cross-bred Cattle (96+103)
1	8	16	26	93	+6	56	96	44	86	66	100	101	102	103	104
KARIMPUR-H BLOCK							7								
DHORADAHA-I G P	132	9	+	11	0	0	267	249	143	523	92	1	-	715	982
DHORADAHA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NANDANPUR G P.	0	0	0	0	0	0	c	0	0	0	0	0	0		a
MARAYANPUR-I G.P.	194	130	0	80	52	0	10+	298	239	333	35	1	7	934	1334
NARAYANPUR-II G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-II G P	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G P	0	0	0	0	c	0	0	0	0	0	0	0	0	0	0
KARIMPUR-11 BLOCK TOT :	326	061	•	121	26	0	667	547	382	562	147	8	3	1.649	2,316

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	-								ľ		90000	- Both	-		
			TOTAL M	TOTAL MALE CROSS-BRED CATTLE	BREDCAT	2				TOTAL PERANE CROSS-BRED CALLE	ALE CRUS	- Design	9		
			6	Over 2% years (Major use)	(Major us	9	Total Male			6	Over 216 years	r	T E	Total Female	Total
GRAN PANCHAYAT	Under 1 year (60+75+ 90)	1 to 2 th years (61+76+ 91)	Used for Breeding only (62+77+ 92)	Mainly used for Agriculture (63+78+ 93)	Mainly used for Bullock Cart (64+79+	Others (65+80+ 95)	Cattle Cattle (105+106+ 107+108+ 109+110)	Under 1 year (67-82- 97)	1 to 2% years (68+83+ 98)	In milk (69+84+ 99)	Dry (70+85+ 100)	Not calved once (71+86+ 101)	Above 10 years (72+87+ 102)	Cross-bred Carde (112+113+ 114+115+ 116+117)	(111+118)
-	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119
KARUNPUR-II BLOCK															
DHORADAHA-I G.P.	349	181	11	119	0	0	099	653	202	289	210	10	s	1974	2634
DHORADAHA-II G.P.	16	*	0	0	0	0	30	53	36	48	13	0	0	128	158
DIGHALKANDI G.P.	250	36	۰	35	0	0	321	423	165	247	26	15	0	1247	1568
MURUTIA G.P.	30	=	0	0	0	0	1	36	8	88	38	-	0	199	240
MANDANPUR G.P.	189	22	-	2	0	0	214	171	592	586	197	92	a	1182	1396
HARAYANPUR-I G.P.	205	168	0	108	30	1	512	428	808	919	136	95	2	1766	2278
MARAYAMPUR-11 G.P.	303	755	448	931	92	-	2503	723	141	1019	163	3	*	2154	4657
NATIDANGA-I G.P.	387	587	28	243	9	0	1251	592	124	521	128	42		1085	2336
NATIDANGA-11 G.P.	111	11	•	9	0	0	288	134	197	186	46	0	0	678	996
RAHAMATPUR G.P.	321	757	0	2	0	0	1080	181	513	571	715	756	82	3121	4201
KARIMPUR-II BLOCK TOT:	2261	2.602	488	1,446	101	2	6,900	3,447	2,590	4,464	1,860	1,066	107	13,534	20,434

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•			MALE INDIGENOUS BREED CATTLE	IGENOUS	BREEDC	ATTLE			FEMAL		GENOUS	E INDIGENOUS BREED CATTLE	CATTLE		1	Breed	edwise Br	Breakup as Breed	Cattle
			Over 3	Over 3 years (Major work basis)	ajor work	(sisseq	Total			6	Over 3 years	ъ		Total	ladi-			1	7
GRAM PANGLAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Indigenous Breed Cattle (120+121- 122-123- 124-125)	Under 1 year	1 to 3 years	In mulk	Dry	Not calved once	Above 10 years	Indigenous Breed Carde (127+128+ 129+130+ 131+132)	Breed Cattle (126+ 133)	Total No. of Sahiwal	Total No. of Harlana	Total No. of Siri	Total Red Sindhi &
1	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	136 139
KARIMPUR-II BLOCK																			
DHORADAHA-I G.P.		m	0		0	0	M	'n		in	-	0	0	14	16	0	0	0	
DHORADAHA-II G.P		36	0	5	m	0	4.7	179	125	153	*	0	0	999	513	476	0	0	37
DIGHALKANDI G.P	150	10	0	0	0	0	160	210	23	0	0		0	234	394	394	0	0	0
MURUTIA G.P.	19	2	0	0	0	0	17	18	13	0	0	0	0	31	25	52	0	0	0
NANDANPUR G.P.	116	2	0	45	0	0	135	4.	36	13	1	9	c	140	275	275	0	0	0
NARAYANPUR-I G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NARAYANPUR-11 G.F		108	26	197	43	0	448	153	21	155	36	16	0	384	832	0	0	0	0
NATIDANGA-I G P.	18	226	м.	0.0	0	0	317	36	40	15	S		0	23	370	0	0	0	0
NATIDANGA-II G.P	88	16	un	18	0	•	202	96	113	ž.	86	0	c	373	575	575	0	0	0
RAHAMATPUR G.P	198	341	*	175	0	0	\$35	*	154	60	0	121	13	161	946	946	0	0	
KARIMPUR-II BLOCK TOT :	109	831	104	300	77		1 800	020	101	110	031	***	**	2 084	3 074	7 718	0		37

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		MALEB	MALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	N-DESCRI	PT INDIGE	NOUSCAT	TLE	1	PEMALEB	ENCAL / N	PEMALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	PT INDIG	ENOUS CA	TIE	
			Over	3 years (M.	Over 3 years (Major work basis)	asts)	Total Male Bengal/Non-				Over 3 years			Total Female Bengal/Non-	Total Bengal/Non
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	descript Indigenous Carde (140+141+ 142+143+ 144+145)	Under 1 year	1 to 3 years	le milk	Dry	Not calved once	Above 10 years	descript Indegenous Cattle (147+148+ 149+150+ 151+152)	Indigenous Cattle (146+153)
	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154
KARIMPUR-II BLOCK					G										
DHORADAHA-I G.P.	161	265	20	212	2	0	066	266	546	272	132	7	6	930	1920
DHORADAHA-11 G.P.	154	1011	42	465	194	1	1910	667	482	172	347	105	16	2020	3930
DIGHALKANDI G.P.	345	348	1	754	0	0	1448	272	#	1168	165	243	0	5288	4037
MURUTIA G.P.	401	188	0	346	0	0	935	347	438	754	222	0	0	1941	2696
NANDANPUR G.P.	422	218	2	523	0	0	1165	\$74	568	589	883	218	0	3159	4324
NARAYANFUR-I G P.	30	32	0	8	0	0	146	94	33	19	1	0	0	147	293
NARAYANPUR-11 G.P.	234	394	272	095	0	0	1460	12	76	999	86	28	0	1338	2798
NATIDANGA-I G.P.	194	414	19	185	•	13	829	86	56	134	43	10	m	314	1143
NATIDANGA-II G.P.	92	249	9	316	0	0	265	a	52	170	121	-	0	348	596
RAHAMATPUR G.P.	147	362	•	394	0	0	206	192	193	361	644	344	88	1961	2868
KARIMPUR-H BLOCK TOT:	2.144	3.481	403	4.139	200	20	10,387	3,131	2,962	4.745	2,662	186	86	14,567	24,954

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	ľ		TOTAL MA	TE INDIC	TOTAL MALE INDIGENOUS CATTLE	TUE			4	OTAL FEN	TOTAL FEMALE INDIGENOUS CATTLE	ENOUS CA	TILE		
	7	D	Over	3 years (M.	Over 3 years (Major work basis)	(5152	Total Male			3	Over 3 years	Ī		Total Female	Total
GRAM PANCHAYAT	Under 1 year (120- 140)	110 3 years (121• 141)	Used for Breeding only (122- 142)	Mainly used for Agri- culture (123* 143)	Mamby used for Bullock Cart (124- 144)	Others (125+ 145)	(155+156+ 157+158- 159+160)	Under 1 year (127- 147)	1103 years (128+ 148)	In milk (129+ 149)	Dry (130+ 150)	Not calved once (131+ 151)	Above 10 years (132 • 152)	Indigenous Carde (162+163+ 164+165+ 166+167)	Carde (161+168)
	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169
KARIMPUR-11 BLOCK															
DHORADAHA-I G.P.	192	268	20	513	2	0	566	171	252	277	133	2	•	446	1939
DHORADAHA-11 G P	157	1047	54	470	197		1957	878	209	724	356	105	16	2486	4443
DIGHALKANDI G.P.	495	358		754	0	0	1608	7.82	464	1168	165	244	0	2823	4431
MURUTIA G.P.	450	190	0	346	0	0	456	345	451	754	222	0	0	1792	2748
NANDANPUR G.P.	838	232	14	528	c	0	1300	652	931	602	068	224	0	3299	6654
NARAYANPUR-I G P	30	32	0	84	0	0	146	4	33	61	4		0	147	293
NARAYANPUR-II G.P.	242	205	364	757	17	0	1408	765	62	820	137	*	0	1722	3630
NATIDANGA-1 G P	212	640	77	255	*	13	1146	124	32	149	48	11		367	1513
NATIDANGA-II G.P.	114	340	11	334	0	6	500	123	145	245	210	-	0	121	1520
RAHAMATPUR G.P.	345	703	æ	906	0	0	144.2	325	147	364	644	121	7.1	2352	3814
KARIMPUR-II BLOCKTOT:	2745	4.112	507	4447	246	20	12277	3.990	3.456	5.164	2812	1.132	66	16,653	28,930

Reference Date: 15.10.2007 18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

		MALETI	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED B	DEFALO (M	URKAHE	(2)		MALEIN	DICENOUS	BREED BU	PFALO (M	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	Ç	
			Over	3 years (M	Over 3 years (Major work basis)	(sus	Total Male			0	Over 3 years			Total Female Indigenous	Total
GRAM PANCHAYAT	Under	Tes y	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Breed Buffalo [170+171+ 172+173+ 174+175]	Under 1 year	1 to 3 years	in milk	py.	Not calved once	Above 10 years	Buffalo (177+178+ 179+180+ 181+182)	Buffalo (176+183)
	170	171	172	173	174	175	176	177	178	179	180	181	182	163	184
KARIMPUR-II BLOCK						1									
DHORADAHA-I G.P.	0	•	2	83	0	0	*6	-	0		0	0	0	2	96
DHORADAHA-II C.P.	0	0	0	22	0	0	22	0	0	0	0	0	0	0	22
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NANDANPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	•	0	0	0
NARAYANPUR-I G.P.	0	N	0	55	2	0	31	0	0	0	0	0	0	0	31
NARAYANPUR-11 G.P.	•	132	86	736	36	0	266	0	0	0	0	0	0	0	865
NATIDANGA-I G.P.	•	•	48	0	0	0	25	0		0	0	0	0	-	23
NATIDANGA-II G.P.	0	0	0	72	0	0	11	0	0	0	0	•	0	0	7.5
RAHAMATPUR G.P.	0	2	•	122	0	0	128	0	0	0	0	0	0	0	128
KARIMPIR-II BLOCK TOT:	•	152	152	1.059	82	0	1,391	1		1	0	0	0	m	1,394

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DHORADAHA-I G.P. 0 4 0 33 0 0 37 0 0 0 DHORADAHA-II G.P. 0	DHORADAHA-I G.P. 0 4 0 33 0 0 33 0 0 33 0	0	GRAM PANG	GRAM PANCHAYAT 1 1 PUR-II BLOCK	Under 1 year 185	1 to 3 years 186	Over Used for Breeding only	Over 3 years (Major work basis) Seed for Mainly used for used for Bullock only culture Cari	Manily used for Bullock Carl	Others Others	Total Male Non-descript Buffalo (185-186+ 187-188- 189-190)	Under 1 year	1 to 3 years	In mulk	2 0	Diver 3 years	Direct 3 years Direct 3 years Not calved once once 1995 1995		Direct 3 years Direct 3 years Direct 3 years Not 10 years (192+193+ 196+195) 195 196 197 198
DHORADAHA-II G.P. 0	DHORADAHA-II G.P. 0	DHORADAHA-II G.P. 0	DHORADAHA	4-1GP.	0	+	0	33	0	0	37	0	0	0		0	0 0	0 0 0	0 0 0
DIGHALKANDI G.P. 0 0 132 0 0 MURUTIA G.P. 0 2 0 71 0 0 NANDANPUR G.P. 0 0 0 0 0 0 0 NARAYANPUR-II G.P. 0 0 0 0 0 0 0 NATIDANGA-I G.P. 0 0 0 0 0 0 0	DIGHALKANDI G.P. 0 0 132 0 0 NURUTIA G.P. 0 2 0 71 0 0 NANDANPUR G.P. 0 0 0 0 146 0 0 NARAYANPUR-I G.P. 1 14 0 40 16 14 0 NATIDANGA-I G.P. 0 0 0 0 0 0 0 NATIDANGA-II G.P. 0 0 0 0 0 0 0	DIGHALKANDI G.P., 0 0 0 132 0 0 1 WURUTIA G.P., 0 2 0 71 0 <	DHORADAHA	1-11 G.P.	0	0	0	0	0	0	0	0	0	0		0	0	0 0 0	0 0 0
MURUTIA G.P. 0 2 0 0 0 0 0 0 0 0 0 0 0 0 14 0 <	NURUTIA G P. 0 2 0 71 0 0 NANDANPUR G.P. 0 0 0 0 0 0 0 NARAYANPUR-II G.P. 1 14 0 40 14 0 NATIDANGA-I G.P. 0 0 0 0 0 0 0 NATIDANGA-II G.P. 0 0 0 0 0 0 0	NURUTIA G.P. 0 2 0 71 0 0 NANDANPUR G.P. 1 14 0 146 0 0 NARAYANPUR-I G.P. 1 14 0 40 14 0 NATIDANGA-I G.P. 0 0 0 0 0 0 0 RAHAMATPUR G.P. 0 0 0 0 0 0 0	DICHALKAND	DIG.P.	0	0	0	132	0	0	132	-	0			0	0 0	0 0 0	0 0 0 5
NANDANPUR G.P. 0 0 0 0 0 0 0 0 0 146 0	NANDANPUR G.P. 0 0 0 146 0 0 0 NARAYANPUR-II G.P. 1 14 0 40 14 0 NATIDANGA-II G.P. 0 0 0 0 0 0 0 NATIDANGA-II G.P. 0 0 0 0 0 0 0	NANDANPUR G.P. 0 0 0 0 0 0 0 NARAYANPUR-II G.P. 1 14 0 40 14 0 NATIDANGA-II G.P. 0 0 0 0 0 0 0 NATIDANGA-II G.P. 0 0 0 0 0 0 0 RAHAMATPUR G.P. 0 0 0 0 0 0 0	MURUTIAGE		0	2	0	71	0	0	73	0	0	0		0	0 0	0 0 0	0 0 0
1 14 0 40 16 0 0 0 0 0 0	1 14 0 40 16 0 0 0 0 0 0 0 0 0 0 0 0		NANDANPUR	tG.P.	0	0	0	146	0	0	146	0	0	0		0	0 0	0 0 0	0 0 0
0 0 0 0 0			NARAYANPUS	IR-I G.P	-	=	0	*	14	0	69	0	0	0		0	0 0	0 0 0	0 0 0
0 0 0 0 0	0 0 0 0 0		NARAYANPUI	IR-II G.P	0	0	0	0	0	0	D		0	0		0	0 0	0 0 0	0 0 0
0 0 0 0 0	0 0 0 0 0		NARAYANPU	IR-II G.P	0	0	0	0	0	0	0	0	0	0		0	0 0	0 0 0	0 0 0 0
	0 0 0 0 0		NATIDANGA-	-1 G.P.	c	0	0	0	0	0	0	ö	0	O		0	0 0	0 0 0	0 0 0

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NADIA DISTANCE																	l
			TOTA	TOTAL MALE BUFFALO	FFALO					TOTAL	TOTAL FEMALE BUFFALO	UFFALO					
	3	13	Over	3 years (M.	Over 3 years (Major work basis)	(SISE)	Total			0	Over 3 years	4		Total	Total		
GRAM PANCHAYAT	Under 1 year (170+ 185)	1 to 3 years (171+ 186)	Used for Breeding only (172+	Mainly used for Agri- culture (173+	Mamly used for Bullock Cart (174+	Others (175- 190)	Male Buffalo (176+ 191)	Under 1 year (177+ 192)	110.3 years (178- 193)	In milk (179• 194)	Dry (180+	Not calved once (181+	Above 10 years (182+ 197)	Female Buffalo (183+ 198)	(206+ 213)	Yak	Mithe
-	200	201	202	203	204	205	902	207	208	502	210	211	2112	213	214	215	216
KARIMPUR-II BLOCK													ŀ				
DHORADAHA-1 G.P.	0	13	2	116	0	0	131	-	0	,	0	•	0	2	133	0	0
DHORADAHA-II G.P.	0	0	0	22	0	0	22	0	0	0	0	0	0	0	22	0	0
DIGHALKANDI G.P.	0	0	0	132	0	0	132	4	0	-	0	0	0	2	134	0	0
MURUTIA G.P.	0	7	0	E	0	0	7.3	0	0	0	0	0	0	0	73	0	0
NANDAMPUR G.P.	0	0	0	146	0	0	146	0	0	0	0	0	0	0	146	0	0
NARAYANPUR-1 G.P.	-	19	D	3	16	0	100	0	0	0	0	0	0	0	100	0	0
NARAYANPUR-11 G.P.	0	132	86	736	26	0	266	0	0	0	0	0	0	0	266	0	0
NATIDANGA-I G.P.	0	*	#	0	0	0	25	0		0	0	0	0	-	23	0	•
NATIDANGA-II G.P.	0	0	0	22	0	0	11	0	0	0	0	0	0	0	72	0	0
RAHAMATPUR G.P.	0	2	•	122	0	0	128	0	0	0	0	0	0	0	128	0	°
KARIMPUR-II BLOCK TOT:		172	157	1.481	42	0	1.848	2	1	24	0	0	0	s	1,853	0	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NABLA DISTRICT									-)		I
	Delikes	don of M	Utilisation of Milk (Daily Kg.) by the Milk Producer	Kg.) by th	e Milk			CROSS	CROSS-BRED SHEEP	1EEP				GAROL	E BREET	DIUDIG	GAROLE BREED INDIGENOUS SHEEP	4331	
	Consumed	Sold as fi	Sold as fluid milk (Daily Kg.)	Daily Kg.]			MALE			FEMALE		Total		MALE			FEMALE		Carole
GRAM PANCHAYAT	as fluid milk by the producer household (Daily Kg.)	Direct to Con- sumer	Cooper-	To Middle man	Converted into milk products (Davly Kg.)	Upta 6 months	6 months & above	Total Male (222+ 323)	Upto 6 months	é months & above	Total Fernale (225- 226)	Cross- bred Sheep (224+ 227)	Upto 6 months	6 months & above	Total Male (229• 7	Upto 6 months	6 months & above	Total Female (232+ 233)	Breed Indi- genous Sheep (231+ 234)
1	217	218	219	220	221	222	223	224	225	226	227	228	622	230	231	232	233	234	235
KARIMPUR-II BLOCK															٧				
DHORADAHA-I G P	1030	630	0	609	0	0	-		0	0	0	-	0	0	0	0	0	0	0
DHORADAHA-II G.P.	200	228	70	720	84	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DIGHALKANDI G.P.	1747	1311	0	0602	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIAGP	191	145	0	809	0	0	0		0	0	0	0	0	0	0	0	0	0	0
NANDANPUR G P	475	1259	200	424	300	0	2	*	0			in	0	0	0	0	0	0	0
NARAYANPUR-I G.P.	786	1699	860	0	0	0	0	0	a	0	0	0	1	0		0	2	2	m
NARAYANPUR-II G P	1441	3263	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-I G.P	640	129	3417	=	14	U	0	o	0	0	0	D	0	0		0	0	0	0
NATIDANGA-II G.P	205	234	346	36	0	0	0	ů.	0	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G P	1309	422	211	2552	42	0	0	0	c	0	0	0	0	6	0	6	0	0	0
KARIMPUR-II BLOCK TOT:	9,397	9,317	5.604	7.100	440	0			0	3	3	9	1	0	1	0	7	2	

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT															
			BANAPALA BREED INDIGENOUS SHEEP	REED INC	HICENOUS	неер		OTHER	BREED INC	SCENOUS	HEEP (CH	DITANAGE	OTHER BREED INDIGENOUS SHEEP (CHOTTANAGPURI, SHAHABADI ETC.)	(ADI ETC.)	
		MALE			FEMALE		Total		MALE			FEMALE		Total	Total
GRAM PANCHAYAT	Upto 6 months	6 months & above	Total Male (236+237)	Upto 6 months	6 months & above	Total Female (239+240)	Breed Indigenous Sheep (238+241)	Upto 6 months	6 months & above	Total Male (243+244)	Upto 6 months	6 months	Total Female (246+247)	Breed Indigenous Sheep (245+248)	(228+235+24249)
1	236	782	238	239	240	241	242	243	244	245	246	247	248	249	250
KARIMPUR-11 BLOCK					1										
DHORADAHA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-
DHORADAHA-II G.P.	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0
DIGHALKANDI G.P.	0	0	0	0	0	0	0	20	11	37	17	36	26	66	93
MURUTIA G.P.	0	0	0	0	0	0	D	11	35	9#	18	101	125	171	171
MANUANPUR G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	N
MARAYANPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NARAYANPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	a	0	0
NATIDANGA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-II BLOCK TOT:	0	0	0	0	0	0	0	31	25	83	35	146	181	264	273

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NADIA DISTRICT														
		BENGAL BR	BENGAL BREED INDIGENOUS GOAT (BLACK, WHITE, BROWN ETC.)	OUS GOAT	BLACK	MITE, BROW	N ETC.)			JAMUNAPARI BREED INDIGENOUS GOAT	II BREED I	NDICENOL	IS GOAT	
		MALE			FEMALE		Total		MALE			FEMALE		Total
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (251+252)	Under 1 year	1 year & above	Total Femule (254+255)	Bengal Breed Indigenous Goat (253+256)	Under 1 year	1 year & above	Total Male (258+259)	Under 1 year	1 year & above	Total Female (261+262)	Jamunapari Breed Indigenous Coat (260+263)
-	152	252	253	155	255	256	257	358	259	260	161	292	263	264
KARIMPUR-II BLOCK														
DHORADAHA-I G.P.	3289	2222	5541	2606	3601	6207	11748	0	0	0	0	0	0	
DHORADAHA-II G.P.	1206	1381	2587	2087	2647	4234	7321	80	106	156	61	88	116	272
DIGHALKANDI G.P.	2196	696	3165	2582	3427	6009	4216	0	0	0	0	0	0	0
MURUTIA G.P.	488	1191	1679	1304	1977	3281	0969	0	0	0	0	0	0	0
MANDANPUR G.P	1199	1311	2510	1598	4912	6510	9020	0	0	0	0	0	,0	0
NARAYANPUR-I G.P.	1790	5023	6813	1889	1629	8680	15493	0	0	0	0	0	0	0
NARAYANPUR-11 G P	1245	1145	2390	1469	1439	2908	8625	3	8		•	•	00	16
NATIDANGA-I G.P.	924	1784	2708	111	1669	2440	5148	0	a	0	0	0	0	٥
NATIDANGA-11 G P	2146	1222	3368	1606	3546	5152	8520	0	0	0	0	0	0	0
RAHAMATPUR G P.	3277	4644	1264	3466	5791	4826	17208	0	0	0	0	0	0	0
KARIMPUR-II BLOCK TOT:	17,760	20.922	38,662	19,408	35,800	55.208	93,890	53	111	164	9	89	124	288

UL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MAME OF THE MALE FEMALE Total	DIGENOUS	OAT (SI												
KOP THE VANCHAVAT MALE FEMALE 1 year 1 year Total 1 year Under 1 year 1 year 4 above 265 266 1 year 4 above 3 above 266 267 268 269 269 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		l	COLIT, BA	BARI, IHAN	BANA ETC.)	Ī		3	MALE			FEMALE	u.	
1 265 267 268 269 1 265 266 267 268 269 1 265 266 267 268 269 1 265 266 267 268 269 1 265 266 267 268 269 2 0 0 0 0 0 0 0 0 3 0 0 0 0 0 0 0 3 0 0 0 0	3		FEMALE	E	Total	Total		3 years & above	above	1				Total
3 266 267 268 269 OCK P. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Under 1 year		Total Female 268+269)	Breed Indigenous Goak (267-270)	(257+264	Under 3 years	F to E	Used for Sports	Male (273+274 +275)	Under 3 years	3 years & above	Total Female (277+278)	Herre (276-279)
X	267	268	569	270	271	272	273	274	275	376	111	278	279	280
DHORADAHA-IG.P. 0 0 0 0 0 0 DHORADAHA-II G.P. 0 0 0 0 0 0 0 DIGHALKANDI G.P. 0 0 0 0 0 0 0 0 NURITHA G.P. 0 0 0 0 0 0 0 0 0	ì													
DHORADAHA-II G.P. 0 0 0 0 0 0 DIGHALKANDI G.P. 0 0 0 0 0 0 0 NURITIA G.P. 0 0 0 0 0 0 0	•	0	0	0	0	11748	*	9	•	10		0	=	11
MURUTIA G.P. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0	0	•	0	7593	16	82	0	8		22	28	126
MURUTINGP. 0 0 0 0 0 0 0	0	0	0	0	0	9174	0	0	0	0	0	0	0	0
0 0 0	0	0	0	0	0	0964	0	0	0	0	0	•	0	0
NAMBARTUKET	0	0	0	0	0	9020		16	0	16		10	=	30
NARAYANTUR-I G. 0 0 0 0 0 0	0	0	0	0	0	15493	-	20	0	21	0	•	•	25
NARAYANPUR-11 G.P. 0 0 0 0 0 0 0		0	0	0	0	\$314	*		0		0	0	0	1
NATTDANGA+G.P. 0 0 0 0 0 0 0	•	•	0	•	0	5148	0	16	0	16	0	7	7	18
NATTDANGA-11 G.P. 0 0 0 0 0 0	•	0	0	0	0	8520	0	*	0	*	0	0	0	*
KAHAMATPURG.P. 0 0 0 0 0 0 0	0	0	0	0	0	17208	-	12	0	82	0	۰	٥	28
KARINEWIR-II BLOCK TOT: 0 0 0 0 0 0 0	0		0	0	0	94,178	56	207	•	233	10	\$	25	588

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		¥	MALE			FEMALE				MULE	1		DONKEY		Ŷ.	CAMEL	
		3 years	3 years & above	Total			1	Total			Total			Total			Total
GRAM PANCHAYAT	Under 3 years	Used	Used for Sports	Male (281+ 282 +283)	Under 3 years	3 years & above	Female (285+ 286)	(284+	Under 3 years	3 years & above	Mule (289- 290)	Under 3 years	3 years & above	Donkey (292+ 293)	Under 3 years	3 years & above	(295- 296)
1	281	282	283	284	285	286	787	288	289	290	291	262	293	294	295	296	297
KARIMPUR-II BLOCK																	
DHORADAHA-I G.P.		22	0	22	11	17	23	45	0	0	0	0	0	0	0	0	0
DHORADAHA-II G.P.	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
DIGHALKANDI G.P.	2	18	0	20	6	14	17	37	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	3		0	0	60	23	53	37	0	0	0	0	0	0	0	0	0
NANDANPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NARAYANPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NARAYANPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-I G P.	0		0	1	2	2	*	11	0	0	D	0	0	0	0	0	0
NATIDANGA-11 G P	0	17	0	17	0	0	0	11	0	0	0	0	0	0	0	0	0
RAHAMATPUR G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KARIMPUR-II BLOCK TOT:	9	89	0	14	24	69	73	167	0	0	0	0	0	0	0	0	0

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NADIA DISTRICT														
				CROSS-BRED PIG	940					CHOONCE	W BREED	GHOONGRU BREED INDIGENOUS PIG	SPIG	
		MALE			FEMALE				MALE			FEMALE		Total
GEAN PANCHAYAT	Below 6 months	6 months & above	Total Male (298+299)	Below 6 months	6 months A above	Total Female (301+302)	Cross-bred Pig (300+303)	Below 6 months	6 months & above	Total Male (305+306)	Below 6 months	6 months & above	Total Female (308+309)	Pres (307-310)
	298	299	300	301	302	303	304	305	306	307	308	309	310	311
KARIMPUR-II BLOCK														
DHORADAHA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DHORADAHA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	•
NANDANPUR G.P.	0	0	0	-	0	1	-	0	0	0	0	0	0	0
NASAYANPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	•
NARAYANPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
KARIMPUR-II BLOCK TOT:	•	•	•	1	0	1	1	•	•	•	•	0	0	۰

MADIA DISTRICT								FIG. DOG AND KABBI	200				1	1	ij			1
			OTHE	OTHER INDIGENOUS PIG	OUS PIG					PET DOG		OTHER	OTHER (STREET) DOG	1) DOG			RABBIT	
		MALE			FEMALE		Total	Pig			Total			Total	Total S			Tata
GRAM PANGLAYAT	Below 6 months	6 months	Total Male (312+ 313)	Below 6 months	6 months & above	Total Female (315+ 316)	febous Pk (314+ 317)	311+	ale a	Female	Per Dog (320+ 321)	T T	Female	Other Dog (323+ 324)	(322*	ž X	Female	Rabbit (327+ 328)
-	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329
KARIMPUR-II BLOCK																		
DHORADAHA-I G.P.	0	•	0	0	0	0	0	0	8	0	8	25	36	91	66	0	0	0
DHORADAHA-11 G.P.	0	0	0	0	0	0	0	0	74	#	122	225	169	394	516	0	0	0
DIGHALKANDI G.P.	0	-	-	7	6	11	12	12	0	0	0	195	281	476	476	0	0	0
MURUTIA G.P.		6	17	10	28	38	25	55	15	=	92	54	54	108	134	0	0	0
HANDANPUR G.P.	e	6	12	8	13	21	33	34	69	34	103	37	36	73	176	2	0	7
NARAYANPUR-I G.P	0	0	0	0	0	0	0	0	0	0	0	87	7	128	128	0	ø	0
NARAYANPUR-11 G.P	0	0	0	0	0	0	0	0	37	43	80	0	0	0	80	0	0	0
NATIDANGA-I GP.	0	0	0	0	0	0	0	D	0	0	0	0	0	0	0	0	0	0
NATIDANGA-II G.P.	0	0	0	0	0	0	0	0	*	0	•	87	16	178	181	0	0	0
RAHAMATPUR G.P.	0	0	0	0	0	0	0	0	124	84	208	0	0	0	208	۰	0	0
KARIMPUR-11 BLOCK TOT:	11	19	30	20	80	70	100	101	330	220	055	737	111	1,448	1,998	2	0	7

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	-						2000	and and	ALCOCATO OF	ALC: COMA	6					
							NOME ICO	LA. MEN. C	HILBER) (M	TOWL (COCK, REN, CHICKEN) (MALESTERALE)						
		900	COCK (5 months & above)	s & above)			HEN	HEN (5 months & above)	& above)			DES	DESHI CHICKEN (Below 5 months)	(Below S m	(suths)	
CRAW PANCHAYAT	Deshi	Deshi	Improved	Improved	Total Cock (330+331+ 332+333)	Deshi	Deshi	Improved	Improved	Total Hea (335+336+ 337+338)	Ased for Egg	Other for bag	Total (340+341)	Asrel for Meat	Other for Meat	Total Deskil Chicken (343+344)
1	330	331	332	333	334	335	336	337	338	339	340	341	342	343	3#	348
KARDKPUR-II BLOCK																
DHORADAHA-I G.P.	0	6127	0	0	6127	0	6898	0	0	8689	0	959	959	0	059	059
DHORADAHA-11 G.P.	302	1285	372	1194	3153	525	4026	588	3648	8787	187	23	544	143	53	196
DIGHALKANDI G.P.	0	2033	•	0	2037	0	4916	0	•	4920	0	3786	3786	0	3348	3348
MURUTIA G.P.	0	1169	0	0	1169	0	3377	0	0	3377	0	490	064	0	0	0
MANDANPUR G.P.	0	630	•	ın	639	0	4446	٠	12	4462	0	240	240	0	356	356
MARAYANPUR-1 G.P.	0	11138	0	0	11138	0	16367	0	0	16367	0	2413	2413	0	0	0
MARAYAMPUR-11 G.P.	1180	1082	309	331	2902	1152	1232	333	345	3059	752	621	1373	588	163	462
NATIDANGA-I G.P.	2600	1034	28	17	3709	6952	1422	78	15	8467	1580	36	1616	30	27	22
MATIDANGA-II G.P.	0	3174	0	0	3174	0	0664	0	0	4990	0	36	39	0	0	0
RAHAMATPUR G.P.	0	3866		e	3872	0	3753	58	17	3799	0	3657	3657	0	2102	2102
KARIMPUR-II BLOCK TOT:	4,082	31,538	750	1,550	37,920	8,629	53,218	1,032	4,038	66,917	2,519	12,295	14,814	472	6,699	7,171

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		6	FOWL (COCK, HEN, CHICKEN) (MALE+FEMALE)	HEN. CHICK	THE PRALES	FEMALEI			۵	DRAKE, DUCK (MALE+FEMALE)	IALE+FEMAL	(a)	
		INPR	IMPROVED CHICKEN (Below 5 months)	N (Below S E	sooths)		1	Drake	Orake (6 months & above)	above)	Duck	Duck (6 months & above)	apone)
GRAM PANCHAYAT	White for Egg	Coloured for E.gg	Total (346-347)	White for Meat	Coloured for Meat	Total Improved Chicken (349+350)	Fowl (334+339+ 342+345+ 348+351)	Deshi	fmproved	Total Drake (353+354)	Pesh	Improved	Total Duck (356+357)
	346	347	346	349	350	351	352	353	354	355	356	357	358
KARIMPUR-II BLOCK													15
DHORADAHA-I C.P.	0	0	0	2	0	2	16124	93	0	93	122	0	122
DHOKADAHA-II G.P.	9	11	17	0	0	0	12397	265	231	826	1105	200	1305
DIGHALKANDI G.P.	0	0	0	0	0	0	14091	317	0	317	855	0	858
MURUTIA G.P.	0	0	0	0	0	0	5036	267	0	267	674	0	\$4.9
NANDANPUR G.P.	0	30	8	34	90	42	2409	195	0	195	1009	0	1009
NARAYANPUR-I G.P.	0	0	0	0	0	0	81662	370	0	370	151	0	451
NARAYANPUR-II G.P.	0	0	0	0	0	0	9611	1093	302	1395	1298	195	1859
NATIDANGA-I G P	235	15	250	10	12	22	14121	1778	29	1845	26492	68	9959
NATIDANGA-II G.P.	0	0	0	0	0	0	8203	181	0	181	307	0	307
RAHAMATPUR G.P.	58	10	85	11	50	0*	13538	1356	20	1406	2283	13	2296
KARUMPUR-II BLOCK TOT:	299	1	343	57	64	106	127,271	6,245	650	6,895	14,601	842	15,443

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Decht Dech							
ANCHAYAT ANCHAYAT Deshi Deshi Doshi Improved I	UCKLING (MALE+FEMALE)		IUT.	TURKEY			
Total Total Improved Impr	(Belows 6 month)	100				1	Positive
1 359 360 361 362 363 364 3 OCK 20 19 39 27 13 40 1 0 1 6 0 6 6 31 28 59 0 0 0 0 0 0 0 0 0 0 0 13 5 18 0 0 0 0 8 8 14 0 14 P. 752 448 1200 23 14 37 1474 0 0 0 0 0 0 0 0	Improved Improved for Egg for Meak	Dack (355+358+ 361+364)	Male Female	Total Turkey (366+367)	1	Poultry Birds	(352+365+ 368+369+ 370)
20 19 39 27 13 46 31 28 59 0 6 0 0 0 0 0 0 0 13 5 18 0 0 0 1474 0 1474 231 0 0 1474 0 0 0 0 0	362 363	365	366 36	367 368	369	370	371
20 19 39 27 13 40 31 28 59 0 6 6 0 0 0 0 0 6 13 5 18 0 0 0 1474 0 1474 231 0 14 1474 0 0 0 0 0							
7. 31 28 59 0 6 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 27 13 40	194	0	0 0	0	0	16418
7. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 6 0 6	2138	0	0 0	0	110	14645
7. 13 S 18 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 65	1231	0	0 0	0	0	15322
7. 0 8 8 14 0 14 7. 752 448 1200 23 14 37 1474 0 1474 231 0 231 1	0 0 0	941	0	0 0	0	0	2265
P. 752 448 1200 23 14 37 1474 231 0 231 1	0 0 0 91	1222	0	0 0	0	0	7269
P. 752 448 1200 23 14 37 1474 0 1474 231 0 231 1	8 14 0 14	843	0	0 0	0	0	30761
1474 0 1474 231 0 231 1	23 14	1644	0	0 0	0	0	12287
0 0 0 0 0	231 0	10115	0	0 0	0	0	24236
	0 0	488	0	0 0	0	0	1698
RAHAMATPURG.P. 2171 1503 3674 46 68 114 7490	46 68	7490	0	0 0	٥	0	21028
KARINGPUR-II BLOCK TOT: 4,462 2,011 6,473 347 95 442 29,253	347 95	29,253	0	0 0	0	110	156,634

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NADIA DISTRICT

AGRICULTURAL IMPLEMENTS AND MACHINERY

						AM	ANIMAL OPERATED IMPLEMENTS	ATED IMP	LEMENTS						
		No.	No. of Wooden Plough	lough			No.	No. of Steel Plough	pho			Z	No. of Cultivator	rator	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (372+373+ 374+375)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/ year	Utilised less than 50 days/ year	Not Utilised	Tetal (377+378+ 379+380)	Utilised more than 100 days/	Utilised between 50 to 100 days/ year	Utilised less than SO days/ year	Not	Total (382+383+ 384+385)
1	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386
KARIMPUR-II BLOCK									9		19				
DHORADAHA-1 G.P	19	328	73	+1	194	0	0	0	0	0	0	0	0	0	0
DHORADAHA-II G.P.	0	235	86	0	333	0	0	0	0	0	0	0	•	0	0
DIGHALKANDI G.P.		458	0	0	459	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	0	206	0	0	506	0	0	0	0	0	0	0	0	0	0
MANDANPUR G.P.	332	2	57	2	341	0	0	0	0	0	0	0	0	0	0
NARAYANPUR-I G.P.	0	92	16	0	168	0	0	0	0	0	0	0	0	0	0
NARAYANPUR-II G.P.	161	65	9	10	998	0	0	0	0	0	0	0	0	0	0
NATIDANGA-1 G.P.	S	111	11	0	193	0	0	0	0	0	0	0	0	0	0
NATIDANGA-II G P.	0	203	0	0	203	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR C.P.	0	121	0	0	122	0	0	0	0	0	0	0	0	0	0
KARIMPUR-II BLOCK TOT:	1,148	1,915	335	53	3,451	0	0	0	0	0	0	0	0	0	0

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	-						ANI	KAL OPER	ATED (M)	ANIMAL OPERATED IMPLEMENTS					
	L	No.	No. of Disc Harrow	Serrow			No. of Seed-cum-F	d-cum-Fe	erdiser Drill			-	No. of Leveller		10
CRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (387+385+ 369+390)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/	Utilised kess than 50 days/	Not Unitsed	Total (392+393+ 394+395)	Utilised more than 100 days/ year	Utilised between \$0 to 100 days/ year	Utilised less than 50 days/	Not Utilised	Total (397+398+ 399+400)
	387	386	389	390	391	392	393	384	395	396	397	398	399	400	401
KARIMPUR-II BLOCK															
DHORADAMA-1 G.P.	0	0	0	0	0	0	0	0	0	0	15	317	89	32	432
DHORADAHA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	235	86	0	333
DICHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	-	456	0	0	457
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	202	2	0	204
NANDANPUR G.P.	0	0	0	0	0	0	0	0	0	0	333	9	25	1	362
MARAYANPUR-I G.P.	0	0	0	0	0	0	0	0	0	0	0	06	78	0	168
MARAYANPUR-11 G.P.	0	0	0	0	0	0	0	0	0	0	775	28	ıs	8	846
NATIDANGA-1 G.P.	0	0	0	0	0	0	0	0	0	0	*	116	5	0	184
NATIDANGA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	203	0	0	203
RAHAMATPURGP.	0	0	0	0	0	0	0	0	0		0	539	0	0	239
KARIMPUR-II BLOCK TOT:	0	0	0	0	0	0	0	0	0	•	1,128	1,919	340		3,428

TOTAL COLUMN							ANIMAL	ANIMAL OPERATED IMPLEMENTS	ANIMAL OPERATED IMPLEMENTS	MTS		ľ			
		No. o	No. of Wet Land Puddler	Puddler		L	No. of Se	Sugarca	ugarcane Crusher			ž	No. of Animal Cart	al Cart	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Unbsed	Total (402+403+ 404+405)	Ublised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utahsed	Total (407+408+ 409+410)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (412+413+ 414+415)
	402	103	+0+	\$01	406	404	904	409	410	411	412	413	414	415	416
KARIMPUR-II BLOCK															
DHORADAHA-I G.P.	0	3	-	0	*	6	0	0	0	0	13	12	167	10	202
DHORADAHA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	86	0	86
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	1	392	0	0	393
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	2	227	0	0	523
NANDANPUR G.P	0	0	0	0	0	0	0	0	0	0	533	0	0	+	240
NARAYANPUR-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	83	20	0	153
NARAYANPUR-II GP	0	0	0	0	0	0	0	0	0	0	770	32	2	0	804
NATIDANGA-I G.P.	0	0	0	0	0	0	0	0	0	0	4	114	in	0	123
NATIDANGA-II G P	0	0	0	0	0	0	0	0	0	0	*	202	0	0	248
RAHAMATPURGP	0	0	0	0	0	0	0	u	0	D	0	254	0	0	254
KARIMPUR-II BLOCK TOT:	0	3	-	0	•	0	0	0	0	0	1,072	1,319	342	11	2,744

S. WEST BENGAL	
1865 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WE	AGRICULTURAL IMPLEMENTS AND MACHINERY
	TRICT

				ANIMA	ANIMAL OPERATED IMPLEMENTS	TAMI CT	EMENTS					Edu	PMENT	FOR LIV	ISTOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	TRY.	
		ž	No. of Chants				No. of Wa	No. of Water Lifting	g Devices					Hay Harvest Machine	irvest	Š	Chaill Cutter	
CRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than \$0 days/	Not	Tebal (422+ 423+ 424+ 426+	Incuba- tors/ Bree- ders	Milking Machine	Baler	Straw	Forage Harves- ter	Manually Operated	Animal	Power
1	417	418	419	420	421	422	423	424	425	426	427	428	459	430	431	432	433	434
KARIMPUR-II BLOCK											1							
DHORADAKA-I G.P.	•	0	0	0	0	1	80	225	19	327	0	0	0	0	0	0	•	•
DHORADAHA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
DICHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NANDANPUR GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NARAYANPUR-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	18	151	0	0	18
NARAYANPUR-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-I G.P.	9	0	0	0	9	88	235	00	0	363	0	0	0	0	0	0	0	0
NATIDANGA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	٥
KARIMPIR-II BLOCK TOT:	9	•	•	•	*	0	285	376	74	690	•	•		**	161		•	

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NADIA DISTRICT														1
		No. of House	No. of Housebold engaged in Fishing Activity	of to Pishin	g Activity		No. of	Members in	No. of Members in the Pishery Housebold	lousebold	No. of ope	No. of members Engaged in act operation of fishing activity	agaged in actual thing activity	cteal ty
	Nature of Fishing Activity	hing Activity		Type of Fist	Type of Fishing Activity						Full	Full Time	Part Time	Jme
GRAM PANCHAYAT	Inland	Marine	Mainly Fish Capture	Mainly Seed Culture	Allied e.g. Pealing. Marketing. Processing etc.	Others	N P	Female	Children	(# 1. #2; #3)	Male	Female	Male	Female
	435	436	437	438	439	440	#	442	#13	***	445	446	447	448
KAZUMPUR-II BLOCK														
DHORADAHA-I G.P.	17	0	17	0	0	0	265	366	724	1215	192	s	92	٥
DHORADAHA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	o	0
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NANDANPUR G.P.	30	0	30	0	0	0	62	9	18	140	25	0	0	0
NARAYANPUR-I G.P.	2	0	7	0	0	0	m	9	0	6	2	0	0	0
NARAYANPUR-11 G P	*	0	120	0	0	0	120	120	173	413	98	90	88	0
NATIDANGA-1 G.P.	12	0	22	0	0	0	27	11	17	19	20	0	1	15
NATIDANGA-II G.P.	0	0	0	0	0	0	57	20	19	63	13	0	*	m
RAHAMATPUR G P	20	0	20	0	0	0	45	28	42	46	54	0	0	0
KARIMPUR-II BLOCK TOT:	100	0	211	0	0	0	873	059	475	1,998	362	85	122	18

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT							FISHER	The state of the state of							
		, E	. of member	No. of members Engaged is other	other secu	eccupation of fishing activi	Salate ac	dwittes				No. of Household of main source of waterbody in which fishing done	old of mais a which fish	ing dose	
	Marketing of Fish	g of Fish	Repairing /	Repairing / Mending of Nets	Fish Hardhery	chery	Ornament	ental	Others	2					
GRAM PANCHAYAT	N N	Female	Z.	Female	Kale	Female	Kal	Female	ar w	Female	Aquaculture ponds and tank	Brackish water impounds	Water logged areas	large irrigadon tanks	A check dams
	449	450	451	452	453	† \$\$	455	456	457	458	459	994	199	462	3
KANIMPUR-II BLOCK							ĺ	'n,							
DHORADAHA-I G.P.	31	-	0	0	0	0	0	0	0	0	0	0	0	0	•
DHORADAHA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NANDAMPUR G.P.	54	0	36	•	0	0	0	0	0	0	23	0	0	0	•
NARAYANPUR-I G.P.	2	0	2	0	0	0	0	0	0	0	0	0	0	0	0
NARAYAMPUR-11 G.P.	56	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATIDANGA-I G.P.	0	0	0	0	15	0	0	0	0	0	0	0	0	0	•
NATIDANGA-II G.P.	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G.P.	74	0	12	23	0	0	0	0	0	0	20	0	0		
KARIMPUR-II BLOCK TOT:	182	-	9	12	15	0	0	0	0	0	43	•	•	80	•

	Reference Date: 15.10.2007
18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal	FISHERY STATISTICS
	STRICT

NADIA DISTRICT						PISHER	KESTATISTICS	3					
					No. of Househ	No. of Household of main source of waterbody is which fishing done	ce of waterbox	ly in which fi	shing done				
				Type	Typewise	1	Locationwise			0	Ownershipwise	vise	
GRAM PANCHAYAT	Rivers	Lakes/ oxbow lakes/ meanders channels/ scars	Marine resources i.e.sea	Perrenal	Seasonal	Located within the Mouza/Ward	At distance less than 5 Km.	At distance more than 5 Km.	Owned by fisherman household	Owned by Gram Panchayat	Owned by the Govr.	Owned by cooperative society	Owned by other individuals
1	464	594	994	467	999	694	470	471	472	473	474	475	476
KARIMPUR-II BLOCK							7						
DHORADAHA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
DHORADAHA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
MANDANPUR G.P.	10	-	0	53	0	10	6	0	0	1	18	0	2
NARAYANPUR-I G.P.	2	0	0	2	0	2	2	0	0	0	2	0	0
NARAYANPUR-11 G P.	120	0	0	0	0	0	0	0	0	*	*	0	0
NATIDANGA-1 G P.	0	0	0	22	w)	0	0	0	0	0	0	0	0
NATIDANGA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0
RAHAMATPUR G P	0	0	0	20	0	02	0	0	0	0	0	14	9
KARIMPUR-11 BLOCK TOT:	132	1	0	73	8	32	11	0	0	11	74	14	

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT							The state of the s					
	No. Flehi	No. Fishing Crafts			No. of Plats	Phabing Gears				Area under	Area under Fodder Crops (Cottab)	s (Cottab)
GRAN PANCHAYAT	Motor	Non- moto- rised	Med S	Hook & Lines	2	3 5	X E	Trawi	Others	Kharif	ā	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	114	478	479	480	199	462	463	181	485	486	487	168
KARINFUR-II BLOCK				K								
DHORADAHA-1 G.P.	11	0	0	0	147	787	23	15	73	1514	168	2282
DHORADAHA-II G.P.	0	0	0	0	0	0	0	0	0	5339	2563	10632
DIGHALKANDI G.P.	0	0	0	0	0	0	0	0	0	8165	4964	13129
MURUTIA G.P.	0	0	0	0	0	0	0	0	0	1524	1294	2818
NANDANPUR G.P.	0	0	0	0	386	1401	19	11	0	2098	2153	4251
MARAYANPUR-I G.P.	0	2	1	0	0	0	0	1	0	1317	1187	2504
NARAYANPUR-11 G.P.	0	22	15	0	30	117	0	12	0	4159	3641	7800
NATIDANGA-I G.P.	0	0	s	0	50	0	0	0	0	1427	1717	3144
MATIDANGA-II G.P.	0	2	0	0	•	m	0	0	D	1836	1760	3596
RAHAMATPUR G.P.	0	24	19	2.6	09	181	•	s	0	4796	4313	6106
KARIMPUR-II BLOCK TOT:	7.1	20	9	16	647	2,492	*	41	73	32,175	27,090	59,265

1814 ALL INDIA LIVESTOCK CENSUS, AGRUCULTURE INFLEMENTS & NACHINERY, FISHERY STATISTICS, WEST BENCAL

Thirty T	NABLA DISTRICT	1000		-	ERSEY	/ HOLSTEIN	TEIN /	OTH	OTHER CROSS-BRED	SS-BR	$\overline{}$	INDIGEN	OUSC	SENOUS CATTLE	/ BUFFALO	ALO							
TATA SUBENCYSION TATA STATE CORNEL SIN S		10)	lersey Cr	* 1	7	Female bred (Natatata Per 215	15	7	11	5 P	15		1			ıī	Ì	1	2 -	ar 3	15	
TATA SUBOYYSON. ATTA S	MANE OF THE MOUZA (J.L. No.)	4 1	3	N E	111	-1	8	FE	111	49	8	8.4		115	a de	3	M K	113	ij	4 4	Dry	FI	11
TTA SUIBEVISION: 119 41 1 578 15 7 0 44		-	7	-		5	•	1			::	=	13	13	*	115	16	17	=	119	28	17	n
110 41 578 15 7 0 44 10 10 530 114 71 44 0 515 515 115 0 0 0 0 0 0 0 0 0	KARIMPUR-II BLOCK: TEHATTA	SUBDIVISM	×																				
AAAT 110 413 5 5914 13 7 2 59 7 110 41 5 59 110 110 110 110 110 110 110 110 110 11	DHOBIADAITA-I GRAM PANCKAYAT				1					1			***	1	**		•	212	243	-	•	0	3
MAT 117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DHORADAHA (002)	170			24	2 :			: :		2 9		2 5			2 2		1055	1057	. 0			=
7.77 18 19 6 451 18 9 9 111 279 75 11 982 255 15 279 370 1939 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DOMESTINI (F) [U01]	***				2 '								!									,
MAT 19 6 1821 18 9 9 111 239 17 18 18 18 18 18 18 18	JAYCHATA (003)			0	3	wi i	0	0	•	•	*	0	2		- 1		0 (
AVAT 18 1 0 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MOHOHARFUR (004)	12	11	•	187	s	0	0	=	36	=		2	*	2	2	0	320	370	0	1		
MAT 18 7 0 45 0 0 0 0 0 0 0 0 45 592 255 75 2706 3778 0 0 0 0 0 0 0 0 0 113 222 101 30 1224 1565 0 0 0 0 0 0 0 0 0 0 113 222 101 30 1224 1565 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DHORADAKA-I G.P. TOTAL:	322	103	•	1521	35	6	•	131	229	22	-	286	2634	111	133	7	1920	1939	-	•	•	133
18	DEIDEADAMA-II GRAM PANCHAYAT			k		k	ř				ľ							ľ		ľ	ľ	1	1
10 12 0 133 0 0 0 0 0 0 0 0 0	DOCACHHI (P) (001)		•	0	45	0	0	0	•	0	0	0	•	• 5	205	255	15	2706	3078	0	0	•	20
MAT	PITULIDIOLA (002)	30	12	0	113	0	0	0	•	0	•	0	0	111	222	101	30	1224	1365	0	0	D	"
1	DEIORADAHA-II G.P. TUTAL:	*	15	0	158	•	•	•	•	•	•	•	0	154	124	356	105	3930	***	•	•	•	2
1				1			ñ	3	9	-4		3							***		•	•	
23 1 6 74 6 6 6 6 6 6 6 6 6 6 6 74 86 8 17 362 337 0 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUDIA (859)	•	-	0	•	0	0	0	•	0	•	0	0	2	108	=	96			0			
14	RACDANCA (066)	23	-	0	14	0	0	0	•	0	•	•	0	74	98		17	305	339	0	0		•
14	BARDBOTA (061)	10		0	50	0	2	0	•	•	•	0		45	9	•	•	316	336	0	0	0	
3	CHAK GANDHARAJPUR (045)	14		2	9	0	0	0	•	0	0	0	0	9	1	-		28	38	0	0	ò	0
12 3 1 4 41 0 0 0 0 0 0 0 0 0 0 11 25 14 20 274 240 0 0 0 0 0 1 25 14 20 274 240 0 0 0 0 0 0 1 25 14 20 14 20 14 20 14 20 1 20 1 20 1 20	CHAK GUABARI (071)	m	0	0		0	0	o	•	0	0	0	0	•	10	0	+	23	30	0	0	0	•
1) 25 4 0 73 6 0 0 0 0 0 0 0 0 73 74 6 13 261 201 0 0 0 0 0 73 74 6 13 12 146 0 0 0 0 0 0 14 146 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHANDRUR (052)	32	3	-		0	0	0	•		0	0	•	16	26	6	20	274	290	0	0	0	7
100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAKSHIN KRISHNAPUR (050)	\$2		0	2		0	0	•	0	0	0	0	2	7.4	•	13	201	201	0	0	0	•
100 24 7 272 0 0 0 0 0 0 0 0 0 272 56 16 7 186 189 0 0 0 0 0 0 131 175 14 10 401 446 0 0 0 0 0 0 131 175 14 10 10 10 0 0 0 0 0 0 0 131 175 14 10 10 0 0 0 0 0 0 131 175 14 10 10 0 0 0 0 0 0 131 175 14 10 10 0 0 0 0 0 0 131 175 177 177 177 177 177 177 177 177 17	DHARAR (670)	0	0	0	0	0	0	0	•	0	0	0	0	•	**	7		125	1	0	0	0	10
108	DICHALKANDI (069)	23		-	29	0	0	0	0	0	0	0	•	3	122	:	30	104	*	0	0	0	2
11 5 0 133 0 0 0 0 0 0 0 0 0 13 13 15 9 16 206 244 0 0 0 0 0 13 11 1 1 6 306 244 0 0 0 0 0 0 0 13 11 1 1 1 1 1 1 1 1 1 1	GANDRARAJPUR (044)	108	*2	+	272	0	0	0	0	0	0	0	•	212	98	16	-	186		0	0	0	38
12	CAUBARI (068)	51	w	0	133	0	0	0	0	0	0	0		133	75	*	16	300	347	0	0	0	0
33 3 2 3 4	COBINDAPUR (053)	7	2	0	12	0	0	0	0	0	0	0	0	112	11	-	9	2	\$	0	0	o	0
16	KATISHALA (058)	33	9	~	8	•	0	0	•	0	0	0	0	*	63	*	13	112	187		0	-	16
91. 10 1 230 0 0 0 0 0 0 0 18 230 129 20 15 374 381 0 0 0 0 0 0 18 18 84 6 9 194 253 0 0 0 0 0 18 18 18 84 6 9 194 253 0 0 0 0 0 18 18 18 84 6 9 194 253 0 0 0 0 0 18 18 18 18 18 18 18 18 18 18 18 18 18	MUDA GOPIRAMFUR(043)	16	11	0	3	0	0	0	0	0	0	0	0	64	-		0			0	0	0	N
45 4 C 118 0 0 0 0 0 0 0 0 118 84 6 9 194 253 0 0 0 0 0 112 11 216 239 0 0 0 0 0 17 113 12 12 13 14 13 17 348 0 0 0 0 0 154 154 154 154 154 154 154 154 154 154	KHANPUR (051)	16	10	1	230	0	0	0		0	0	0		230	129	20	15	374	301	0	0	0	12
12 3 C 33 C C C C C C C C C C C C C C C C	MANIKDIHI (067)	45	•	23	118	Ó	0	0		0	0	6	0	118	8	9	6	161	153	0	0	0	9
13 2 1 94 C 0 0 0 0 0 94 51 4 10 211 211 C 0 0 0 0 17 135 13 0 0 0 0 0 0 0 0 14 151 151 C 0 0 0 0 0 0 17 135 135 135 135 135 143 143 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RAKHAL GACHHI (065)	12	*	0	22	0		0	0	0	0	o	0	33	43	7	17	216	139	0	6	0	0
17 13 0 % C C 0 0 0 0 0 1568 1168 165 24 4037 4431 1 0 0 0 T 14 4 1 53 0 C C 0 0 0 0 0 53 112 45 0 359 367 0 0 0	RASIKPUR (046)	33	~	4	3	0	0	0	0	0	0	0	0	*	31	•	0	211	211	u	0	0	*
T 34 4 1 53 6 6 6 6 6 6 6 6 7568 1168 165 244 4637 4431 1 6 6 6 1 14 4 1 53 6 6 6 6 6 6 6 7 63 112 45 6 359 367 6 6 6	TEINFUR (060)	17	13	0	2	4	0	0	•	9	0	0	0	2	89	30	11	337	368	0	0	-	-
14 + 1 53 0 0 0 0 0 0 0 112 +5 0 359	DICHALKANDI G.P. TOTAL:	545	8	15	1568	0	•	•	0	۰	0	0	0	1568	1166	165	341	4037	=	-	•	•	134
277 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MURUTIA GRAM PANCKAYAT			+	S	•	e		•	0	0	0	0	2	1112	\$	0	359	367	0	٥	0	•
	פייין אייין אייין												•	0	63	11	C	222	215	0	0	0	•

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	į	ade Jersey Gree	1	1	Fort	Hadatel	5	100		de Other	AT Crease	Į	3	į	A LANGE	11		1		Court I vestil	1	_
	Ĭ	ered (Over 21) year)	1	1	-	Mes (Over 1%	1	Street and or		Mare (Over 2 16 pr						i		1			Ŀ	
MANTE OF THE MOUTA ().L. No.)	-1	3	řej	111	-1	8	FF	H	-1	8	EL	11	ij	-1	1	E	118	11	-1	4	E	1
	-	-	•	•	s	,	1			10	=	=	13	*	15	3.6	17	:	10	30	77	12
15.	TA SUBDIVISION	NO.	h	31						ø		Ī										
DAKSHIN IDAYNACAR (080)	0	•	0	•	•	0	0	•	0	•	0	•	•	31	:	0	145	142	•	0	٥	
MADMININ (879)		-	0	82	0	0	•	•	0		0	•	92	8	23	•	5	22	0	0	٥	9
MUNICITIA (049)	*	36	0	1		•	0	•	0	0	0	•	1	170	81	0	959	3	0	0	٥	*
MISCHINITARUR (138)	7		0		•	0	0	•	0		0	•	-	1113	11	0	334	339	•	0	٥	
SINCADANCA (077)	2		0	7	•	0	•	•	0	•	0	•	1	13	36	0	675	929	0	•	•	
MUSEUTIA C.P. TOTAL:	2	*		240	•	•	•	•	۰	•	•	0	240	754	222	•	2690	2748	•	•	•	
HANDANTUR CRASS PASICIAYAT		-	1	1	1						•	•	1		4		1		0	•	٥	
CHAE HATTSHALA (054)	-	-	•										:			-	=		0	0	0	1
CHAR MIRZA NACAR (831)	•	-			0 1		0 1		0 1		0 0		:	• •			202				0	ĺ
CHAR HAZIRMIR (8)0)	•				0 0							•		130	300	*	1030	1110	0	0	0	*
DAKSHIN GOFALITUR (032)		2	9 5		0 0	5 0	0 6		0 0		0 0					: :	187	213	0		0	
DATABAD (029)	2 5	2 %		. 8						. 0	0		\$		182	36	779	793	0	0	٥	
CALIFORNIA (025)		9		280	0			0	0	0	0	•	280	111	106	*	557	13	0	0	٥	
MANGRA MOCA (027)		*	•	-	-	0	0		0	0	0	•	3	35	99	13	782	242	0	0	٥	
MONTARFUR (028)	•	*	•	3	0	0	0		0	0	0	•	52	36	33	*	191	171	c	٥	٥	
MANDANPUR (056)	•	•	10	8	0	0	0	0	0	0	0	•	8	**	28	+	218	254	0	0	0	
RANDRAGAR (034)	*	23	91	111	0	•	0		0	0	0	•	137	*	63	12	182	310	0	0	٥	~
RATANPUR (013)	28	*		46	0	0	0	•	0	•	0	•	44	64	‡	12	262	270	0	0	•	-
RAUTBATI (057)	2	•	•	:	٥	0	0	0	0	0	0	•	•	22	3.6	22	303	308	٥	٥	٥	
NAMES ARTER G.P. TOTAL:	288	261	92	1394	1	۰	•	2	•	•	•	•	1396	299	064	\$22	4324	1299	•	•	1	*
MARATANEUR-I CRAM PAHCRAYAT	91			2	•	0	0	•	265	*	•	1153	=	\$	0	0	195	195	0	0	•	,
									-	0	0	•	123	•	0	0	2	22	0	0	0	
MAD AVAILED IN (621)	230	2		218					:	•	0	31	749		٠	0	32	32	٥	•	a	
PLAKETUR (018)	52		•	75	D	0	0	•	23	11	•	147	222	10	•	0	7	7	0	0	0	*
HARAYANPUR-I G.P. TOTAL:	303	=	\$	#	•	•	•	•	333	55	-	1334	2278	•	1	0	293	293	•	•	•	100
MARAYANDUR-II GRAM PANGHAYAT	136	30	•	725	0	0	0	•	0	٥	0		725	129	33	w	287	659	•	۰	0	111
NARAYAMPUR (P) (021)	165	21	39	937	0	0	0	•	0	0	0	•	937	79	25	15	•	460	0	0	٥	2
SADIPUR (023)	310	53	33	1392	0	0	0		0	0	0	0	1392	781	23	34	1236	1236	0	•	•	22
TOPLA (024)	400	53	*	1603	0	0	0	•	0	0	0	•	1603	331	22	20	1275	1275	•	0	٥	314
RABAYANPURAL C.P. TOTAL	1010		:	****		1	1	•	-				****	-		**	-		•			-

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT				ERSEY	/ HOL	HEIN	OTH	HOLSTEIN / UTHER CROSS-BRED	SS-BK	in/n	/ INDIGER	Ons	SNOUS CALLLE / BUFFALO	/ BUF	VIEN	1	1	1		1	1	
	Pred	Female Jersey Cross- bred (Over 215 year)	Creat.	Total	Female bred (Female Holstein Gross bred (Over 215 year)	Cross-	Total	Fresh.	Fessale Other Cress- bred (Over 2% year)	100	Total	Total	Cattle (C	T T	year)	ì	100	55	(Over 3 year)	:5	
MAINE OF THE MOUTA (J.L. No.)	2 M	3	Not ye:		프를	Ery	A F.	in the same	当	E .	Not Not Break	İ	Center of	重量	Å.	N K	113	111	a Ma	B,	Not yet	Total Buffalo
	-	2			8		-		6	10	п	12	13	1.0	15	91	17	=	6	20	12	n
KARIMPUR-II BLOCK : TEHATTA SUBDIVISION	SUBDIVIS	NOIS																				
CHARADITYAPUR (015)	86	-	0	333	0	0	0	•	0	0	0	•	333	22		0	*	185	•	0	0	•
NATIDANGA (G14)	21	1		179	0	0	0	0	0	0	0	0	179	52	•	0	212	379	0	0	0	•
SAGUNA (013)	380	105	36	1693	0	0	0	0	0	0	0	0	1693	Ħ	•	*	£	2	0	0	0	7
SOBHARAIPUR (012)	22	21	s	131	0	0	0	0	0	0	0	0	131	\$	28	1	296	+0+	0	0	0	٥
NATIDANGA-I C.P. TOTAL:	521	120	42	2336	•	۰	0	۰	•	0	۰	0	1336	149	3	=	1143	1513	۰	٥	•	2
NATIDANGA-II GRAM PANCHAYAT						•	•		•	•		•	•		•	0	•	•	0	0	0	0
CHAR MORBHANIA (013)	4			. 06	0 0					0			8	78	7		337	3	0	0	0	32
FALLA (035)			0	39	0	0	0		0	0	0	0	39	19	12	0	82	100	0	0	0	•
THAMAPARA (037)	132	87	0	718	0	0	0		0	0	0	0	718	136	150		+3+	ī	0	0	3	9
YUSUFFUR (036)	•	•	0	19	0	0	0	•	0	0	0	•	61	12	*	0	26	101	0	0	0	•
NATIDANGA-II G.P. TOTAL:	186	44	0	986	0	•	0	۰	0	۰	0	0	998	245	210	-	\$	1520	•	۰	•	F
RANGHATTUR CRAM PANCHAYAT BARBAKPUR (038)	134	105	29	729	0	0	0		0	0	0	0	779	102	132	101	168	126	٥	0	0	95
COAS (039)	145	259	242	1367	0	0	0	0	0	0	0	0	1367	100	114	115	725	935	0	c	0	22
MAHESH BATHAN (041)	164	193	267	1217	0	D	0	0	0	0	0	0	1217	I	220	172	735	1100	0	0	0	9
RAHAMATPUR (040)	128	158	168	980	0	0	0	0	0	o	0	0	888	3	169	11	27	7	0	0	٥	10
RAHAMATPUR G.P. TOTAL :	172	715	756	4201	0	0	0	0	0	0	0	0	4201	364	***	471	2868	3814	0	0	0	128

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	-				-			Ses (Fes	Bes (Female 5 Impri	1		F		Dect (Fee	i	1	Dark & Darch	- deline	Ī			r
		1	7		T.	R		1	& above)	1	Cock H	P Cold	ī	-	Î	1			V	Ĭ	See.	1
NAME OF THE MOUTA (). No.)	11]]]	H	11	[1]	12	11	7	and parties	a i i	i i	İ	1	45	i	Deschi	Ė.	1	Turkey	1	fi.	1
	2	34	22	26	11	22	2	25	31	32	33	34	35	36	12	85	32	2	41		7	=
KARIMPUR-II BLOCK : TEHATTA SUBDIVISION DROBABAHA-I CRAH PANCRAYAT	SUBDIVE	NOB																				
DHORADAKA (D02)	•	4509	•	4500	82	•	22	3094	0	•	2457	D	5457	0	0	1	•	16	0	0	0	5473
DOGACIBIL (P) (801)	-	4794	0	47.94	11	•	2	5341	0	2	10223	2	10225	122	0	247	2	278	0	0	•	10503
LAYCHATA (903)	•	486	0	1	•	•		155	0	•	***	0	7	0	0	0	0	•	•	•	•	3
MONECHIARDUR (DD4)		1953	•	1959	-	•	2	•	0	0	0	0	•	0	0	0	0	•	0	0	0	•
DEGREDANA I C.P. TOTAL :	-	11748	•	11748	3	•	2	04.07	0	N	16122		16124	122	•	152	3	142	0	•	•	1611
DISCREADANA-II CRAM PANCHAYAT				5																		
DOCACIBIT (P) (801)	•	4680	249	5115	117	•	386	1259	2861	•	4844	3930	***	35	60	958	5	1927	0	0	20	-
PIRALDICIA (002)	•	2441	2	2464	•	•	150	1292	1375	•	1734	18869	3623	240	107	843	268	11111	0	•	9	+174
DHORADAHA-II C.P. TOTAL	•	7321	272	7593	126	•	516	1559	4236	•	6578	5819	12397	1105	200	1701	437	2138	•	•	-	14645
DICEALICATED CRAM PANCHATAT																						
AUDIA (859)	•	878	0		•	•	*	203	0	•	1503	0	1503	15	0	12	0	12	0		0	225
BACDANCA (066)	•	637	0	837	-		\$	416	0	•	1061	0	1961	2	0	22	0	22	٥	0	•	1103
BARUPOTA (061)	•	870	0	870	•		70	803	0	•	2327	0	2227	2	0	100	0	8	0	•	0	2427
CHAK GANDHARAIPUR (045)	11	134	0	134	0	0	0	28	0	•	101	0	101	0	0	•	0	•	•	0	•	
CHAK GUARAFU (071)	•		0		•	•	•	2+	0	•	115	0	125		0	13	0		•	0	0	3
CHANDEUR (052)	•	365	0	365	0	•	*	31	0	•	8	0	1	30	0	82	0	58	•	•	0	I
DAKSHIM KRUSHWAPUR (053)	•	151	•	151	•	0	72	•	0	•	20	0	20	17	0	17	0	17		•	•	4
DELABAR (678)		*	•	4		-	11	243	0		298	0	E	•	0	10	0	91	0	0	0	
DICHALKANDI (D69)	•	454	0	454	4	0	33	487	0		1091	0	1001	73	0	110	0	110	0	0	•	1711
CANTHARAIPUR (044)	2	11	0	E		•	2	159	0	•	345	0	345	136	0	161	0	161	0	•	0	ď
CAUBARI (068)	**	838	0	Š		•	11	229	0	•	625	•	625	22	0	31	0		0	0	۰	\$59
COSINDANUR (053)	•	3	•	*	•	•	10	52	0	•	57	0	23	0	0	•	•	•	0	0	0	57
HATISHALA (05m)	•	306	0	306	•	0	20	87	0	•	167	•	167	n	0	7	•	7	0	0	۰	916
HUDA COPIRAMPUR (043)	•	105	0	105	•	0		16	0	•	28		38	19	0	31	0	H	0	0	٥	5
MOLANTUR (051)	10	100	0	ž	•	0	7	161	0	•	222	•	577	121	0	211	•	111	0	0	•	-
MANTED 9(1 (067)	7	404	0	404	2	•	19	116		9	346		72	•	0	*	0	•	0	0	•	35
RAICHAL CACHHI (065)	•	242	0	247	•	•	*	162	0	•	435	0	435	*	0	63	•	3	0	•	•	\$
ZASIKPUR (046)	•	111		17	12	•	30	495	•	•	1792	•	1792	2	0	75	•	75	0	0	•	1867
TENFUR (000)		596	0	285	•	**	41	844	0		1989	•	180	217	0	261	0	261	0	•	°	2250
DICHALKANDI G.P. TOTAL:	4	9174	•	9174	33	12	476	4916	•	•	14083	•	14031	822	•	1221	•	1231	•	•	1	15122
MURUTIA GRAM PANGLAYAT		1	ì		5	13	ľ			N.	i		f		•	5	•		•	•	•	3
BALLADANGA (048)	34	2	0	1		7	2	417			111		-									1
BANKAKANDI (678)	•	573	0	573	•	•	1	420	0	0	3	0	3	3	0	114		***	•	0	>	

(F) - Part Mouza Le, Mouza appears in more than one Grum Panchayat

BEN ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

		Total	Total		100		Total Ben (Female 5 Impro	Ben (Fe	Ben (Female 5 month & above)	1	(Cock, H	Fow! New & Chickens)	(mag)	Dack (Female 6 month & above)	ii	Drake, C	e, Dack & Dackton	-	Ī		9	1
MANE OF THE MOUZA (J.L. No.)	11	113	113	13	111	32	12	Dech	è P	111	Ī	E P	Total	Desth	\$ P	Desk	i b	1	Turkey	1	Poultry Birds	į
	12	12	22	3.6	27	A	52	30	31	32	22	×	35	36	37	*	ŝ	9	Ŧ	42	4	\$
KARIMPUR-II BLOCK: TEHATTA SUBDIVISION	UBDIVIS	NO																				
DAXSHIN IIDAYNAGAR (080)		202	0	282	•	0	-	180	0	•	240	0	240	33	0	\$	0	*	0	•	•	*
MACHETIE (679)	*	636	0	225	•	12	12	476	•	•	678	0	678	35	•	53	0	53	•	0	0	731
MURITIA (049)	105	1350	•	1354	11	-	57	1028	0	•	1622	0	1622	141	0	187	0	187	0	٥	0	ž
HISCHINTAPUR (138)	•	568	•	3	•		30	151	•	•	212	0	212	30	•	35	0	35	0	0	0	Ä
SINCADANCA (077)	•	842	0	288	1	0	24	506		•	1344	0	1344	282	0	413	٥	=	٩	٥	•	1757
KURUTLA G.P. TOTAL :	171	4960	0	0969	37	55	134	3377	•	•	5036	•	5036	674	•	*	0	ī	•	•		5
KANDAKPUR GRAM PANCHAYAT																						
CHAK HATISHALA (054)	0	162	0	162	•	-	10	17	0		17	0	17	=	0	13	0	2	0	0	•	
CHAR MIRZA NAGAR (031)	•	8	0	3	•	0	•	50	0	•	27	0	11	5	0		0	-	•	0	0	-
CHAR HAZIRPUT (030)	•	2	•	70	•	0	*	16	•	•	23	0	21	0	0	0	0	•	0	0	٥	=
DAKSHIN COPALPUR (032)	0	2811	6	2811			**	1313		*	1748	36	1837	187	0	351	0	351	0	0	•	2188
JATHABAD (629)	•	480	0	99	-	•	•	175	0	0	275	*	279	23	0	*	0	*	0	0	0	313
KATHALIA (055)	0	1418	•	1410	-	•	47	1323	•	•	1683	10	1691	362	0	427	0	427	0	0	0	2130
KOSHORPUR (026)	0	1424	0	1424	•	0	61	275	0	0	355	0	355	141	0	174	0	174	0	0	٥	2
MAHISHA KHOLA (627)	•	445	0	#	0	0		3	0	0	88	*	0	23	0	27	0	11	0	0	0	-
MOKTASPUR (028)	•	267	0	167	0	0		1111	•		111	•	140	12	0	15	0	15	0	0	0	= :
MANDAMPUR (056)		496	0	*	12	7	•	161	0	•	480		483	1	0	11	0	11	0	0	0	3
PANNAGAR (034)	•	434	0	430	0		=	124	9	•	160	•	166	•	0	•	0	•	0	0	0	175
RATAMPUR (033)	•	200	0	200		0	•	30	0	0	*	0	3*	45	0	9	0	20	0	0	0	
RALITBATT (057)	0	722	0	722	-	21	-	621	0	۰	808	0	889	31	0	36	0		•	0	0	937
KANDAMPUR G.P. TOTAL:	S	9020	0	9020	30	Z	176	*		43	2412	7.5	6047	1004	0	1222	0	1222	0	0	9	17/
NARAYAMPUR-I GRAM PANCHAYAT										ľ		ľ		-		3		*	•	•	•	13033
FAZIL NAGAR (019)	•	2550	0	5550	15	0	18	8041	0		13656	0	13656	155	0	2 :	9 6	907	9 6			
LALVAGAR (020)	•	2475	0	2475	0	0	0	2261	a		#	4	1	06	0	170		170	5 6			
MARAYANFUR (P) (021)	•	5820	0	2820	9	0	84	1105	c	0	10128	6	10128	169	0	354		***	0 0	0 0		
PIARPIR (018)	•	1648		1648	7	٥	5	1021	0	0	1694	0	1694	-	0	6E	1	1	9	9	9	
NARAYAMPUR-I G.P. TOTAL:	-	15493	0	15493	52	0	128	16367	0	0	29918	0	29918	421	0	628	-	2	1	,		
NARAYANPUR-II GRAM PANCHAYAT				-				***	96		1036	9.4	-	272	900	3	151	568	0	0	0	2409
CHAR BRINCABANTOR (022)	9 6	1180	7 4	1300			20	202			3075		1972	282	352	245	645	1661	0	0	0	3063
NARATANEN (P) (UL)		1594					16	683	•	•	2347	0	2147	334		1146	0	1146	0	0	0	3293
SAUPON (443)		1616					30	743	0	0	2162	0	2163	410	0	1359	0	1359	0	0	0	3522
ומניע (מדה)	1										1											

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MADIA DISTRICT					SHEEP	100/	T/H	DRSE A	ND PO	SHEEP / GOAT / HORSE AND PONNY / PIG /	-	/ 500	DOG / FOWL / DUCK	/ DOC								
		7	Total		7		i i	Res (F	Res (Tenale 5 nouth & above)	11	(Cack,	Fow! Hen & Chicken)	ddes)	Deck (For	canale 6 above)	Drake,	Orake, Duck & Duckill	-			į	1
MAJNE OF THE MOUTA (J.L. No.)	11	111	H	11]1]	12	11	Besh	Impro	Į į		i i	Total	Desthi	Impro	Desth	lingero- ved	Total	Turkey	1	Poultry Birds	11
	122	34	25	26	27	282	62	36	31	32	23	×	35	36	37	38	39	9	41	45	9	\$
KARIMPUR-II BLOCK : TEMATTA SUBDIVISION	SUBDIVIS	NOR		K																		
CHAR ADITVAPUR (615)	•	830	0	830	2	•	•	948	10	17	1816	25	1864	803	16	1050	25	1134	0	0		1992
NATIONAGA (014)	•	*	0	*			0	658	30	•	1245	*	1551	455	1	819	2	*03	0	0	•	2193
CACINA (BIT)		3242	0	3242	74	9	•	86048		15	9205	302	9407	4885	~	7284	239	7523	0	0	0	16934
SOSBIARAPUR (B12)	•	580	0	280	*	•	0	720	3	0	1415	140		354	•	547	10	3	0	0		1111
MATTERANCA I G.P. TOTAL	•	514	۰	5140	23	0	0	\$1274	93	11		440	16121	4497	3	4149	364	10115	•		•	
KATIBANCA-II CRAM PANCIAYAT					h	'n													ľ			1
CHAR CAURBILANCA (014)	•	*	0	2	0	0	0	7	0	0	28	0	2	0	0	•	0	•	0	0		3
CHAR MONTAPPUR (017)	•	3297	0	3297		0		1374	0	•	2219	0	2219	30	•	15	0	2	0	0	•	2234
FALLA (035)	•	612	a	412	-	0	30	242	0	•	197	0	197	+1	0	29	0	67	0	0	•	*
THANAPARA (037)	•	4007	0	4007	32	0	2	202	0	0	5034	0	\$603	256	0	411	0	411	0	0	٥	3
MISUFFUR (036)	•	888	0	858	•	0	22	310	0	0	495	٥	564	٥	0	0	0	•	٥	°		495
MATTERANGA-11 C.P. TOTAL:	•	0250	۰	8520	15	0	183	9449	0	•	8203	0	8203	307	•	#	•	=	•		•	1
RAHAMATTUR GRAM PANCHAYAT															ľ	1			ľ		j	1
EAREAND UR (038)	0	2882	0	2882	12	0	5	193	*	\$	3450	160	3618	478		2396	12	2410	0	0		602
GOAS [039]	0	9990	0	0440	2	0	**	1321	0	•	\$274	0	5274	673	13	2049	80	2179	0	•	_	745
MANUSH BATHAN (041)	•	9100	0	4016		0	36	799	0	•	2758	0	2258	282	0	1467	0	1447	۰			0 3725
RAHAMATPUR (040)	•	3700	0	3700		0	\$	840	0	•	2388	0	2388	250	0	1349	RS	1434	0	0		362
BAHAMATPUR C.P. TOTAL :	•	177.00	•	17208	87		308	3753	*	40	13378	160	13538	2283	13	7313	177	7490	٩			2102

[P] - Part Mouza Le, Mouza appears in more than one Gram Panchayat

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		the state of the s																						
	\$ 6	Area naster Fodde Crops (is Cottab)	Cabler Cab	Anta	Animal Operated Implements	1.		-	Pahery	P. P.	Expression of Fig.	Pictural		of Fish		Veters.	-		-		_	4.6	Cattle/	Whole P
NAME OF THE					7	1	5	_	House	Full Time	-	Part Time	*	-		74 4	_	Met D	Develo	Ž	Collec	Parture	Į.	į
MOUTA ().L. Me.)	Dann	1	Total	Plough	Plough	C at		- Cuder	Persons	Na.	Female)	Male Fe	Female	Ne Ne	Female	_	Cemtre	5	-		-	9	Shop	1
	\$	*	47	\$	64	95	25	52	23	2	25	25	22	95	88	3	19	2	3	3	59	3	63	3
KARUMPUR-H BLOCK: TEHATTA	TA SUBDIVISION	ISION				Ü																		
DHOMARA (062)	1202	131	1333	106	0	15	93	0	403	0	0	0	0	0	0	NOVS*	YES	> 5005 <	** SKM	- SKM -	WHEE STON	SKM .	NOIS.	>SKN
DOCACIBIL (P) (801)	•		2	584	0	127	182	0	10	0	0	0	0	0		MONS.		STON 3	MOIS .	-SKM	>SKM	SKM .	>SKM	>SKD
JAYCHATA (003)	129		129	7	0	-	2	0	88	160		17	a	31		*SKOM	· MAS	> SKM +	WESTON :	- SION -	WX5	SKM :	>SKM	>SKM
MOHOHARPUR (864)	183	Š	147	65	0	17	25	٥	283	32	•	8	0	0	0	NOS.	SKM .	> 5104 0	WISON :	- SION	WOIS **	×5KM	×5KM	SION
DHORADAHA-I G.P. TOTAL:	1514	768	2322	19#	•	202	432	•	1215	192	10	32	۰	=	-									
BHORADAMA-EI GRAN PANCHAYAT										ń														
DOCACION (P) (001)	3441	3449	96.89	508	0	7.3	502	0	0	0	u	0	9	0	0			-SKM			WWS.		NO.5	*580
PIPULCHOLA (002)	1898	184	3742	121	0	52	124	0	0	0	0	0	0	0	-	MONS .	· SKON ·	×5104	M	SKM	>SKM	*SKM	-SKM	>SKO
DHORADARA-II G.P. TOTAL:	5339	5293	10632	333	•	86	333	•	٥	0	٥	0	0	0	0									
DIGRALKANDI GRAM PANCHAYAT	1		1																		13		13	-
AUDIA (859)	430	162	265	36	0	35	36	0	o	0	0	0	0	0	0	NOS*	SKW e	*** SKM	YES	-SION	NOIS.		-SKOM	> SKM
BACDANCA (066)	360	175	\$35	30	0	97	30	0	0	0	0	0	۵		0	*SKM	SKM C	×45104	YES	SKM	>SKM		NO.	NS S
BARUIPOTA (061)	390	180	570	2	0	37	20	0	0	0	0	0	6	0	0	SSKM	SKM C	C+SKM	YES	SKM	>SKM		*SKW	>SKM
CHAR GANDHARAJPUR (045)	45	55	130	9	0	0	0	0	0	0	0	o	0	0	0	* 5KM *	W.SKW	YES .	WXS**	PSKM	>SKM		NO.	NS S
CHAR GUABARI (071)	30	25	25	H	0	-	1	0	0	0	0	0	E,	0	0	>SKM	** WX54	* POIS**	WOSee	-SKM	- SKM	- NNS	*SKM	>SKM
CHANDING (052)	680	440	1120	62	0	23	23	0	0	o	0	0	0	0	0	*5KM	NAV.	CASKW	******	-SKM	*SKM	-SKM	MX54	>SKM
DAKSHIN KRISHNAPUR (050)	388		949	10	0	10	10	0	0	0	D	O	9	0	0	WHE .	SKM +=	e=\$KOK +0	WX5**	MX54	MASS	· SKM ·	PSKM	· SKM
DHARAR (070)	150		240	25	0	16	25	0	E.	0		0	q	2	9	N.15*	WKX2	4+5104 ··	MX5**	MX5	*SKW	SKM .	*SKM	-SKM
DICHALKANDI (069)	5-9		1055	1	0	14	:	0	0	0	0	0		U		STAN.	** WX5*	** NOVS **	**SKM	MX5	SSKM	· KKM	-SKW	> SKM
GANDHARAIPUR (044)	817		1498	35	•	31	35	0	2	0	0	6	6	ě		- SKN e	W.N.S.	YES	* SKW	PSKN	> SKM	· SKM	PSKM	> SKOM
GAUBARI (068)	710	375	1083	28	0	25	52	0	ts	0	3	c	u	•	0	SEKON S	SKM es	-SKM	VES .	-SKM	* SKM	SKM .	*SKM	× 50
GOBINDAPUR (053)	35		6.5	1	U	-		O.		o	0	0	0	0	Q	*SKW	** WX5*	** MX5**	- SKN	* 54M	-SKW	SKM >	>2KM	> SKM
RATISHALA (058)	***	310	755	23	0	20	53	0	10	0	u	0	0	0	٥	MASK	SCKW C	er BON -	WHEE S	> SKM	WX50	- FKM -	×SKM	SKM
HUDA GOPIRAMPUR (043)	941	150	310	7	0		F	0	e	6	è	0	6	2		4 74.50	NA ST	YES	e SKM >	PEKM	*SKW		SKM	>SKM
KHANPUR 10511	1075	177	1847	33	0	35	30	0	b	o	4	0	0			PERM .	NA'S	YES	A.SE	**SEN	Masse		NX5	>SKM
MANIKDIHI (067)	525	260	785	87	0	47	60	U	0	6	0	0		ri c	9	35.M.	SERM CO	1015-0	WES .	*5KM			»SKM	SNOW
RAICHAL GACHHI (065)	4-0	180	650	12	0	87	37	0		U	0	0	ú	0	0	1855W	PEKM S	W50	YES ,	>SKOW			*SKM	×500
RASINDUR (046)	380	544	+29	23	c	20	a	0	0	u	18	n	ú	2	0	*54M +	-KK	YES	CESKIN >	> SKM			PSKN	> SKM
TENPUR (060)	3.0	147		29	0	22	62	0	n	ü	N.	0		0	0	***	>5KM 4:	** 5KM	SKM >	SKM	×2KW	· SKM	P. KA	SKON
DICHAI KANDI C.P. TOTAL	8165	4964	13129	459	0	393	457	0	0	0	0	0	0	0	0									

18th ALL INDIA LIVESTOCK CONSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL.

	Acres mader Publics	1	1:	1	0	1		-	1	Z į	PART	1	9	Rached	,	Veteri	I Supr	4	Ū	Dalling	3 4		1	Plat
	1	3	1	1	1	Ī	-	1	i				+	-	T		Poce.	Ī	ī	Ì	į	3.5	-	1
MAKE OF THE MOUTA (J.L. No.)	1	3	1	11	11	15	1	1	1	1	. 1	1	1 1	1	1	16	ij	U	III	4		1	11	I
	\$	1	43		2	3	ž.	,	2	2	55	2	22	83	8	3	19	3	E	2	3	3	6	3
KARBEPUR-II BLOCK : TDIATTA S	UNDIANE	NO														4								
THE PERSON NAMED IN COLUMN NAM			9	1.5	•		11	0	0	0	0	0	0		0	SEKON	MES	SKN o	- SEN	-SKON	>SKON	POS-	SIDA	SIGN
Constitution of the Consti			1 :					0							0	SEEDA	6	1	0	NO.5	NO.	MA	SKM	×500
DANCHER INTERNACES (000)			121	:		91	:	0		0		0	0		0	>SKON	13	-	2	NOIS.	NO.	*SKO4	NOS.	38
MATHEMATIC (879)		12		36		9	36	0		0	0	0				-SKON		-		NOIS.	NONS.	NOIS.	-SEON	250
MUNICIPAL (949)	ľ	376	1	3	0	2	2		0		0	0	0		0	-SKON	Ĺ	-	_	MONS.	×5KOK	NOIS.	NO.	×50
MISCHERTAPUR (136)	E	151	**		•				0	0	0	0	0		0	-SKM	1			NO.	NO.54	e.	-SKN	VSION.
STREADANGA (977)		101		51		25	5	•	0	0	0	0	0		0	*SION	· KOIS«	- SIDM -	· NOIS-	-SKON	NO.	- 5104	NOIS.	NOIS.
HERESTIA G.P. TOTAL:	1524 12	1294 2	2318	386	•	279	284	•	•					•	0									
EASTARTER CRAN PANCIAVAT				1	1						,	K	Į,	k										
CHAR HAT SHALA (854)	92		2		•		-	0	0	0	0	•	0	0	0	*SKO	* SKON **	· SKIN .	2	NO.	NOIS.	٠.	SEDA	Š
CHAR MIREA MAGAR (831)		10	•		•	0	-	0	0	•	0	0	0		0	*SED#	2	1	2	NOIS.	PENS.	٥.	-SEDA	Š
CHAR MAZINFUR (030)	10	01	38		0	•		0	0	0	0	a	0	0	0	-SiOn	* NOIS*	SION C	Ĵ	SKM	· SKON	•	-SKON	- 20
DANCHEM COPALPUR (032)	264 5		**	***	0		120	0	11	٠	0	0	0		0	-SKM	* HOIS*	*SKOM		NOIS.	>SKM	-	-SKON	× SKD
INTHABAD (629)	2	3	126	10	0	•	:	.0	0	0	0	0	0	0	0	** SKON	2	- 1005	_	SKM	>SKM	•	-2104	Š
KATHALIA (855)	136	53	562	41	0	21	23	0	0		0	0	0	0	0	** SKOK	>SION			-SKON	*SKON	<u>*</u>	-SKM	Š
ESSECTOR (624)	655	1 655		2	•		;	0	7		0		0		0	*SED#	· SION ·	-SEM .	_	2	MES	Σ.	-SKN	N.SIO
MANIESTA ENOLA (027)	101	01	111		0	0	•	•		0	0	0	0	0	0	MS W	· SION ·		_	_	WOSS-	2	-SION	Š
MONTARFUR (028)	2		178	12	0		17				•	0	•	0	0	*SIGN	_	* MO15*	2	SKN	-SKM	*	-SKON	Š
NANDAMPUR (054)	100	107	215	12		12	52	•	5	•	0	0	0	•	0	-SION	- 5104	SKN e	2		*SKOM	z.	NO SECON	×50
RANDRAGAR (034)	152	153	382	22	0	328	96	•	•	•	0		0	•	0	-SKM		_	NUS	2	MOIS	*	-SIDK	× 560
RATAMPUR (033)	157	157	334	30		31	30			•	0	•	0		0	>SKOM	· SION ·	SION .	- SKIN	- MORS	WESTON.	*	SKN	Š
NAUTEATT (957)	125	125	250	2		20	22		**		0	0	0		0	*SKOM	* NOIS*	* NOIS*	- SEDI	STON .	NO.	200	*SKM	ŠŠ
RANDAMPOR CP. TOTAL:	2098 2153		4251	341	•	240	362		140	25	•	•	•	54	•									
HARATANFOR-I GRAM PAHCHAYAT																								
FAZIL NAGAR (019)	209	144	1551	\$	0		\$	•		7	0	0	0	2	0	POIS C	× 500	NO.S.	YES	SKDM	*SKDM	NONS.	PSION	Š
LALMAGAR (020)	8	2	121		•	91		2	0	0	0	0	0	0	0	SKM .	0	SIGN	M	NOS.	>SKDM		SKON	*SKO
KABAYAHFUR (P) (021)	334	181	617	98	•	96	30	•	0	•	0		0	0	0	NOS.	-	×5104		SION	>SKDM	3.	>SIDN	Š
PLAKETUR (018)	18	14	155	15		21	25	1	0	0	0			0	0	>SKN	· SKON .	SKON	3	SKON	>SEON	*SXON	SKOK	>50
HARATAMPURI GP. TOTAL:	1317 1167		2584	168	•	153	3		•	2				1	0									
RABAYANPUR-U CRAM PAHCHAYAT	100			Se S	1	6			C	3	3	- 5												1
CHAR ERINDARANPUR (022)	206	552 1	1050	133	0	133	135	0	63	9	0		0		C	2000	× 500	MOX5						

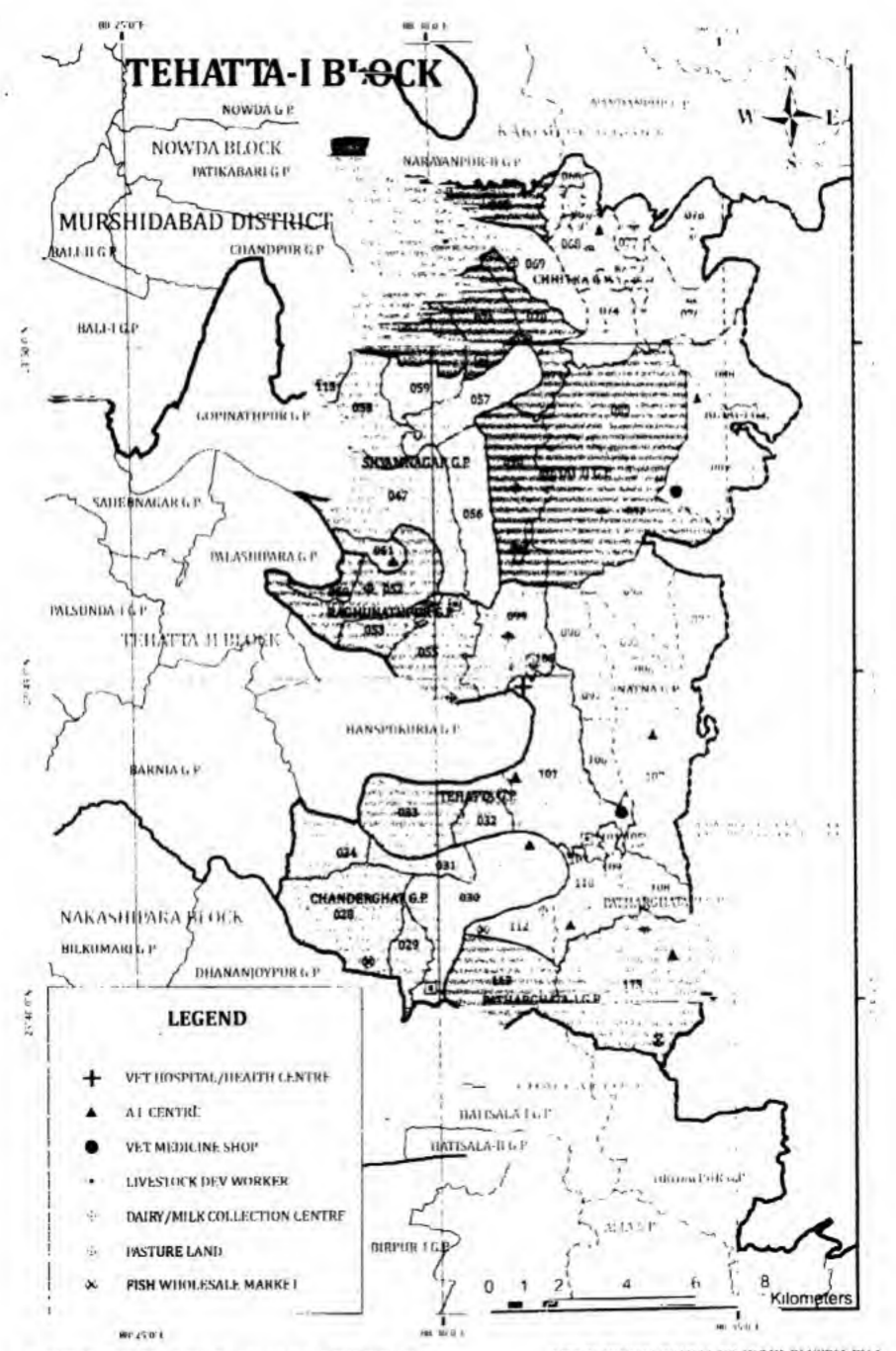
18th ALL INDIA LIVEST JCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

TOTAL DESIGNATION OF THE PARTY	2	TODOE VICTORIA												l		1				Ц				į
	P.S	Ares under Fodder Crops (in Cottah)	odder (tak)	Anlas	Animal Operated Implements	2 .	17	1	Fishery	Eng Oper	Engaged in Actual Operation of Fishin	Fishing.		of Fish		_	verticos ve	vetent I		W	Daury/	ability P. C.	-	Whole
NAME OF THE				-	7	1	-	_	hold	Full Time	,	Part Tit	Time		=	Hospital Ba		_	process P	NIK C	×	-	-	N.
NOUZA (J.L. No.)	Mani	Rabi	Total	Plough	je.	5		E	Persons	Male Fe	Female	Male Fe	Female	Male	Female	_	Centre	-	-		Centre	-	data	per
	45	99	47		60	95	15	25	53	×	55	35	23	25	88	8	19	29	63	3	59	3	29	3
KARIMPUR-II BLOCK: TEHATTA SUBDIVISION	VIORUS I	NOIS																						
HARATANPUR-II CRAM PANCHAYAT	-												-	3							700	7000	NAS.	NA SECON
MARAYANPUR (P) (021)	1078	731	1809	185	0	134	174	0	0	0	0	0	0	0	0									
SADIPUR (023)	1155	1182	7117	253	0	242	242	0	0	0	0	0	0	0	0									A STATE
TOPLA (024)	1420	1176	3882	295		345	295	0	350	80	80	80	0	06	0	SKM .	YES	*SKN	YES	>SKM	N SKW	>SKM >	SEKM	SSKM
NARAYANPUR-11 G.P. TOTAL:	4159	3641	7880	998	•	804	946	•	413	98	8	88	0	95	•									
NATIDANGA-I GRAM PANCHAYAT		1																						5
CHARADITYAPUR (015)	241	313	554	7	0	18	31	0	0	0	0	0	0	0	0	c=5KM c=	es SKM es	esSKM co		4.5KM				38.
NATIDANGA (014)	53	63	*11	23	D	30	11	0	0	0	0	0	0	0	0	YES	YES	YES	esSKM en	** SKM				* 50M
SAGUNA (013)	1011	1228	2239	104	0	4	111	0	19	20	0	1	12	0	0	esSKM 418		CESKON CO	es KNS es					> SKW
GOBHARAPUR (012)	124	113	237	25	•		20	0	0	0	0	0	0	0	0	e-5 KM e-	esSKM es	WONS	YES **	«-SKM «	e SKM	SKM >	>SKM	>SKM
NATIDANGA-I G.P. TOTAL:	1427	1717	3144	193	•	121	184	0	19	2.0	0	1	22	•	0									
NATIDANCA II CRAM PANCHAYAT																								343
CHAR CAURBHANGA (016)		en.	10	•	0	-	*	0	0	0	0	0	c	0	0		•			٠.	3			
CHAR MORTAPPUR (0:7)	525	205	1027	7.1	0	98		0	38		0	0	0	4	0									NOK M
FALLA (035)	115	110	225	15	0	15	15	o	0	0	0	0	0	0	0	* KHS*	SKM es	esSKM es			CASKN .			> SKM
THANAPARA (037)	1001	1052	2143	101	0	Ħ	104	U	54	4	0	•	*	0		4.SKM								>SKM
YUSHPUR (036)	100	16	161	13		13	13	0	0	0	0	0	0	0	0	PEKN Y	×5KON <**	coSKP co	C+5KM >	> SKM c	CASKM .	* SKON >	N SKW	25.5
NATIDANGA-II G.P. TOTAL .	1836	1760	3596	203	0	248	203	0	63	13	0		-	-	0									
RAHAMATPUR GRAM PANCHAYAT													1		,								77.7	7.45
BARBAKPUR (038)	1138	1214	2352	6.	0		11	0	D	0	0	u	0	0.	0									1
COAS (039)	15+	376	827	19	0	63	24	ti	40	24	0	0	0	*	0	SKM co								
MARISH BATHAN (041)	2451	1374	2923	32	0	4.7	12	0	0	0	0	6	0	u	6	VES								SKM
RAHAMATPUR (040)	1658	1349	3007	61	0	53	de	0	0	0	0	0	0	4	0	essky co	** 1015**	*** MX5**	** KX5**	NASKM .	SEKM .	STAM SE	NXS.	N N
CALLES MATTERS C. P. TOTAL .	4796	1113	6100	122	0	354	239	0	44	24		0	0	*2	0									



TEHATTA-I BLOCK





NUMBERS IN THE MAP INDICATE. THE J.L.NO. OF THE MOUZAS

1151 OF MOUZAS WITH LENG. IN THE REVERSE PAGE

LIST OF MOUZAS WITH J.L. NO. OF TEHATTA-I BLOCK

BETALLG.P.

ORD RESTRACT

mer Getaler.

DETAI-II G.P.

BRY RELATERS

THE PARAMAGENT

(r) istablishi

Mar. He LATER PROP.

CHANDERGHAT G.P.

LES DEGLEMENT

DOLEANALAITE

THE LEASE DEPOSITE

Bir Back state data was

DIA BUSHINA

CHHITKA G.P

not Exhipping

un. BAGAROLA

med a RHOTE a

mer 2018-2

a a marman

nec your bill analonde.

n.o. Medial Auren.

1172 AZTRICANAGAP

TOTAL ANALISATES

KANAINAGAR G.P.

timer AKDASIA

prosequity 150

med habidbands

DE-L PATAPON

DESTAYERSMENT

our Phylad South

DOG KAHACOTEPHY

p or renormalian

DEC COAK CHICAGOADA

REST RELAPASSEEDS

114 TOTAK CHAR CHANDPER

NATNA G.P.

IPLY BALAKBALL

DOLD SHAPPIE

1895 KAMHIGANETH

time Productions

097 GAGIBPUR

IPH ATHIATINA

105 CHAS HAULIA

106 HAULIA

107 NATEA

. (2)

PATHARGHATA-I G.P.

112 PUTHIMARIAPI

114 MIHAR GBATA

PATHARGHATA-II G P

THE PASCHIM CHACKPALIA

101 PUBLIBA CHAK JALIAPARA

THE THANK HAS PANAMIPHE

THE SHIP

THE PAPANIPUL

142 PHILIMAPLIES

RAGHUNATHPUR G.P.

Wide Lakablan

057 NP HOUNTAPPP

SPECIAL STREET, STREET

955 KROGAN HANDRAPHE

non present

100 cliais fal tárátta

SHYAMNAGAR G.P.

THE STAMARCAN

not enchatemat

ir in 2 tha Abriber

628 PARTIES.

1009 CALIFORNIE

145 PARSOPS CHARLES IN MEDICAL

TEHATTA G.P.

to be beliance title

DAT PRIADER

343 31 02472

Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
1(P)	1	11	62	45,017	

Po-ulation and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
2,17,489	872	249.55

Population (in number), 2001

Male	Female	Total
1,11,754	1,05,735	2,17,489

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

	Scheduled Castes			Scheduled Tribes	
Male	Female	Total	Male	Female	Total
39,390	37,134	76,524	1,255	1,240	2,495

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
19,750	1,350	15

Percentage of Literates by Sex, 2001

Male	Female	Total
66.00	55.30	60.80

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
129	2/8	8

Number of Students (General Education), 2005-2006

Class	I to V	VI to VIII	IX to X	XI to XII
Total	22,082	1,612	9,581	15,108

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	402	17	88	185

Distribution of Colleges, 2005-2006

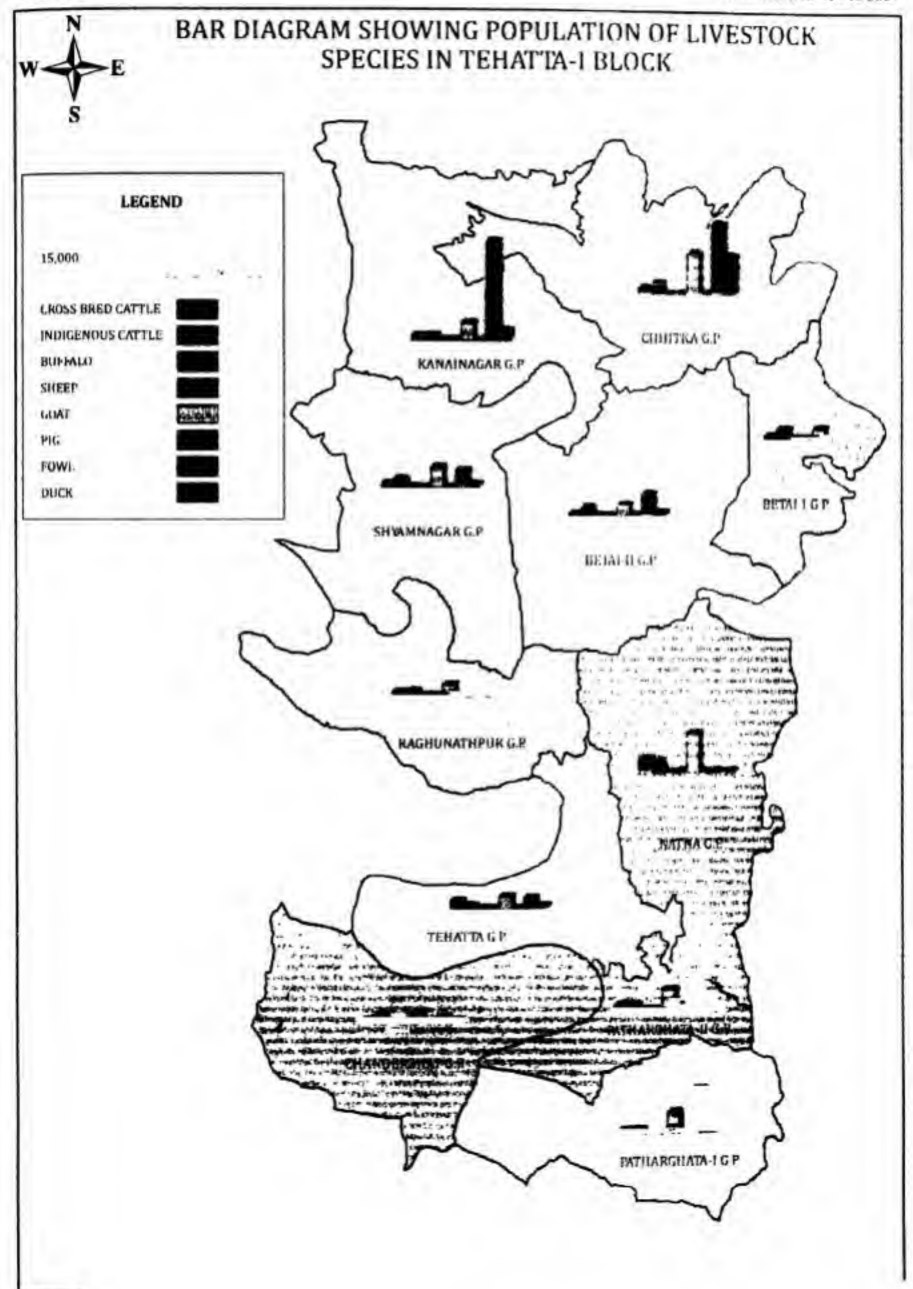
Name	No.
Colleges / University	1
Professional & Technical Schools & Colleges	2
Special & Non-Formal Education	230
Total	233

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
1	3	29	33	82	9

No. of Veterinary Hospitals

State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Animal Health Centre	Artificial Insemination (A.I.) Centre
	1		. 11		8



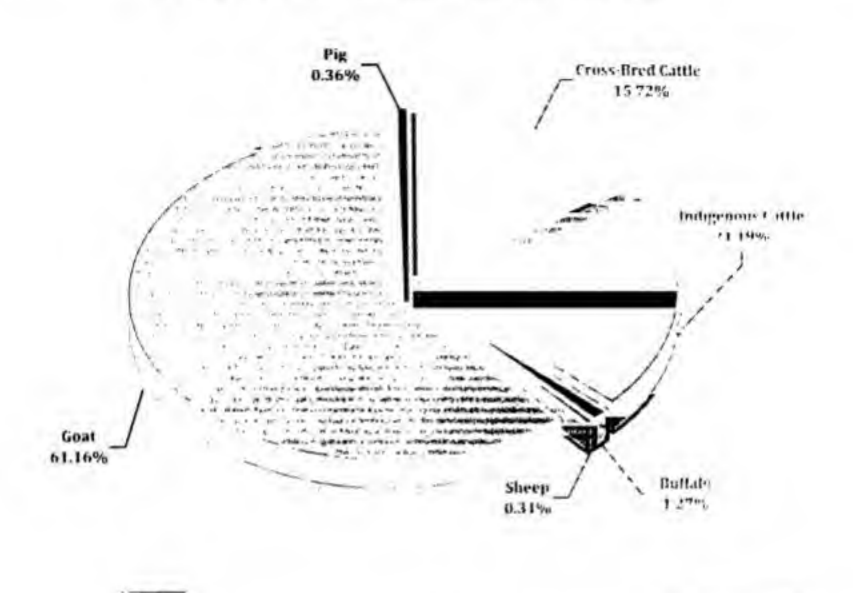
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

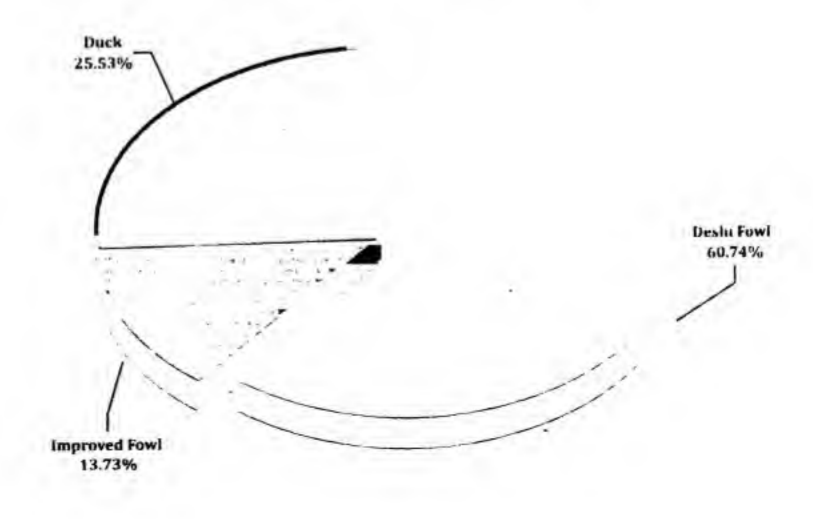
TEHATTA-I	BLOCK	AT A	GLANCE
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	7.0117	II IA-I DU	OCK AI A	LANGE		
						3
	16,429	. 68	- 66	89	27	29
	22,144	92	89	133	174	185
	38,573	160	155	222	201	214
	1,323	5	5	6	В	9
	321	- 1	1	3	17	18
1	63,929	264	256	247	158	168
	378	2	1	3	8	9
	2,749	11	11	27	18	19
	82,984	343	333	392	304	324
	18,759	78	75	177	241	257
1)	101,743	421	409	569	545	580
Tank to the state of the state	32,661	135	131	141	119	126
	2,215			10	9	9
	1	1 1800 6 14 6 11			0.00	
	34,876	144	140	152	127	135
	516	2	2	4	3	3
	137,135	567	550	724	675	719
	2,760	11	11	13	22	24
		0	0	0	7	7
	2,009	. 8			8	9
	2,803	12	· · · · 11 :	. 12	22	23
*	13,499	56	54	23	12	13
	3,401	12	14	11	10	10
	r mail to sound	istation .	a eliseada =	- 41 7 1		-
**	Parity Mempher 1	the state of the state of		**************************************		
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	940		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cale B	2	2

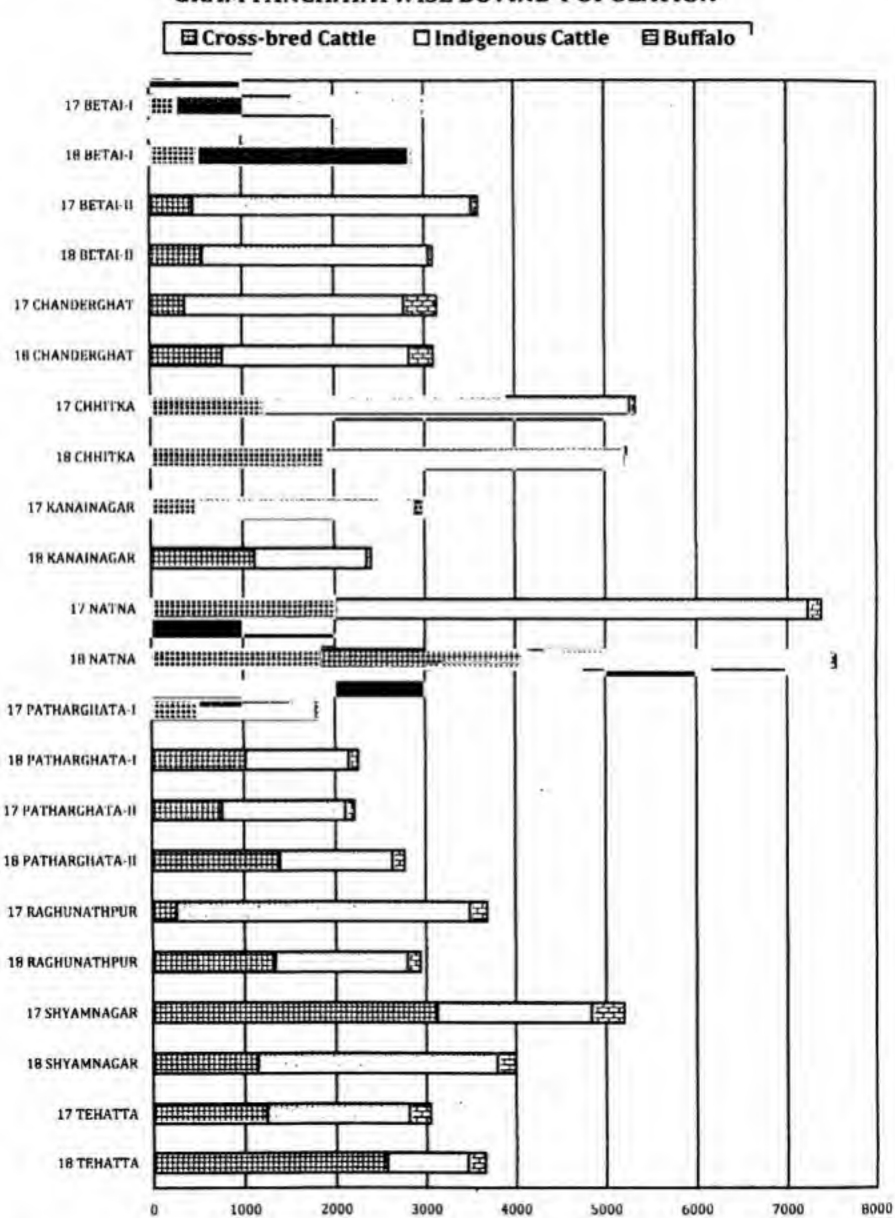
POPULATION SHARE OF BOVINES AND SMALL ANIMALS



POPULATION SHARE OF FOWL AND DUCK

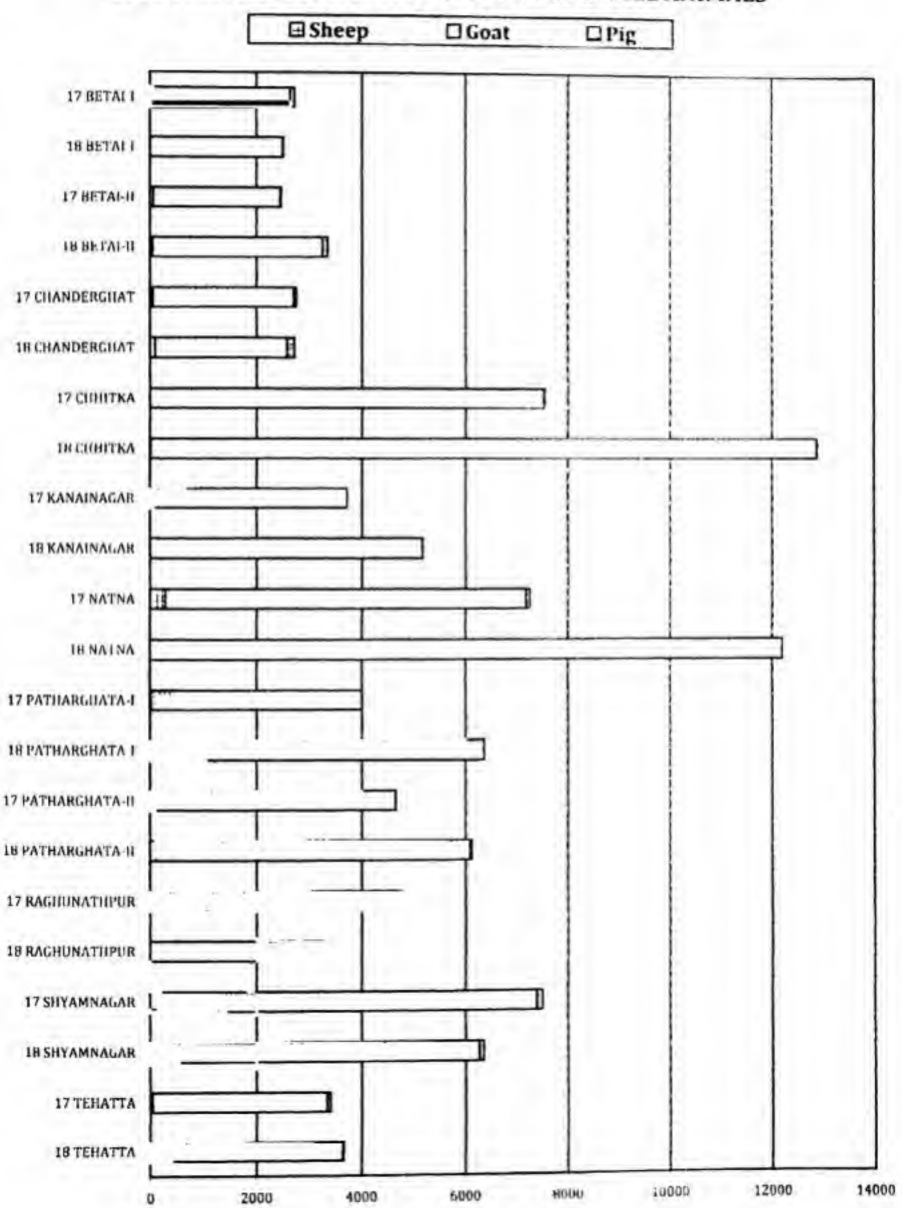


GRAM PANCHAYATWISE BOVINE POPULATION



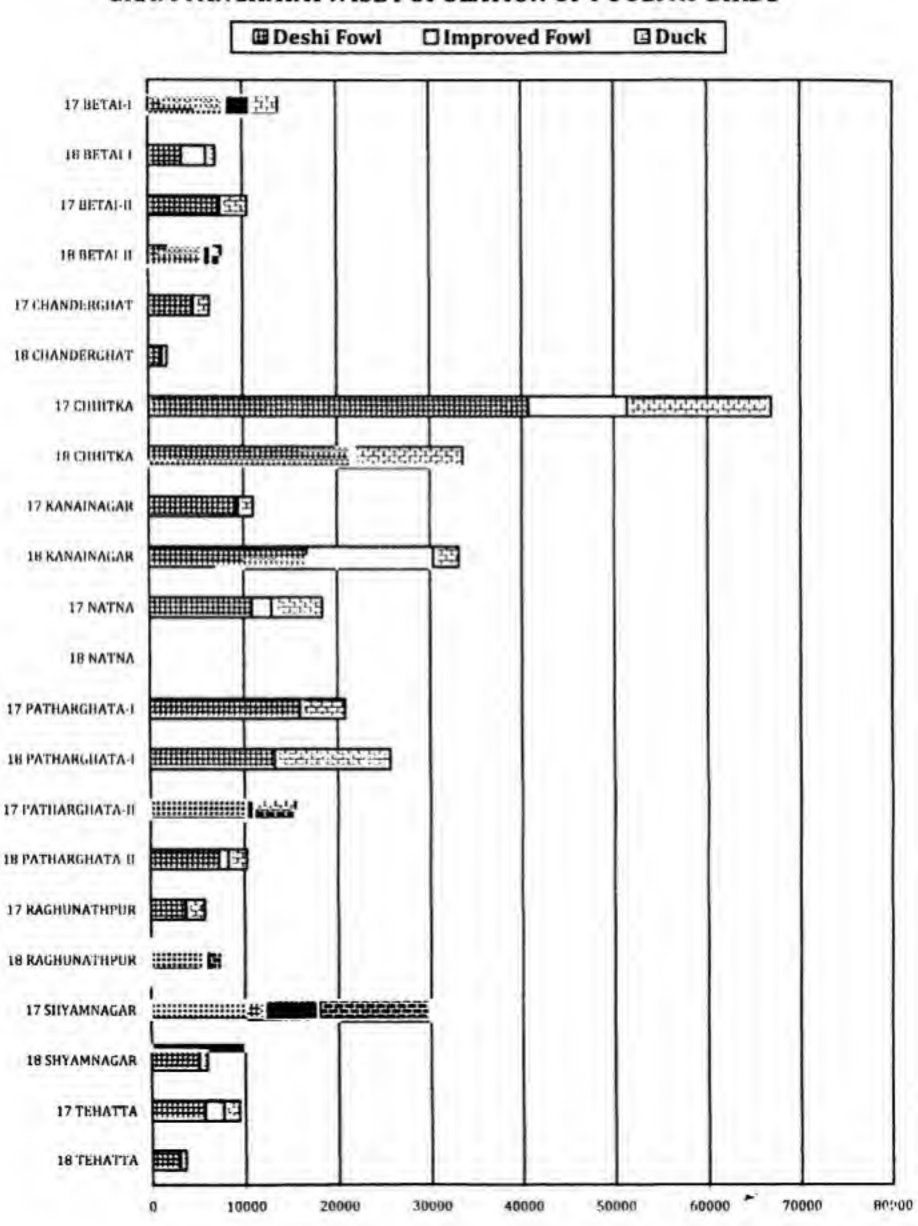
17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS. 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

			No	of Apriculta	No. of Agricultural Households (areawise)	ds (areawise	_			No. of Hos	No. of Households based on Nature of Feeding	d on Nature	of Feeding
GRAM PANCHAYAT	Upto 1 cottah	Above 1 cottah upto 10 cottah	Above 10 cottah upto 1 bigha	Above 1 bigha upto 3 bigha	Above 3 bighs upts 7% bighs	Above 7% bighs upto 15 bighs	Above 15 bigha upto 30 bigha	Above 30 bigha upto 75 bigha	Above 75 bigha	Stall	Grazing	Both	Free
-	1	3		5	9	7	8	6	10	11	12	13	2
TENATTA-I BLOCK													
BETAI-IGP,	914	533	233	437	542	3	10	0	0	1183	18	200	258
BETAI-II G.P.	356	1529	281	610	271	89	18	2	0	1012	379	525	
CHANDERGHAT G.F.	13	520	858	*	328	86	38	*	0	150	27	1496	12
CHHITIKA G.P.	397	1036	1240	1487	1049	321	102	15	1	371	11	3269	1661
KANAINAGARGP	1420	1810	1737	334	96	57	2	7	0	1199	132	355	*
NATHA GP.	0	1084	1232	937	629	319	19	0	0	3637	15	+6+	0
PATHARGHATA-1 GP	130	381	969	985	800	247	32	M	0	1069	0	0	0
PATHARGHATA-II C.P.	962	383	564	913	757	65	4	6	0	1233	356	1266	217
RACHUNATHPUR G.P	18	384	828	1101	825	281	16		0	1313	0	122	0
SHYAMNAGAR G.P.	63	653	1033	178	469	202	1+	0	0	168	1	2618	123
TEHATTA GP	78	835	467	453	367	140	33	0	0	1458	•	122	2
TEHATTA-I BLOCK TOT:	1361	9,448	8,851	8.589	5.33*	1.838	862	30	1	13,392	834	10,671	2,621

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

1.3

						1			No of House	sholds melas d	No. of Households actes different Sources of Padde	S of Padder
			Major O	Major Occupationwise	rise No. of Households							
CRAM PANCHAYAT	Agricul- ture	Agriculture	Cattle & Berfisio rearing	Sheep, Goal & Pig rearfag	Poultry & allied activities	Other activities related to livestock	Fisheries allied activities	Others	Produce	Bought from market/ other persons	Both own produce & bought	Sources
	15	16	17	10	19	20	11	n	23	77	22	36
TEHATTA-I BLOCK			1									
BETAI-IGP.	547	890	•		•	0	137	841	118	915	449	829
BETAI-II G.P.	575	2187	15	0	0	0	\$	310	837	621	120	0
CHANDERGHAT G.P.	630	1662	-	9	0	0	104	46	11	33	1547	8
CHHITIKA G.P.	1671	2584	120	1	0	20	21	1231	568	43	4843	464
KANAINAGAR G.P.	1301	2896	137	0	0	6	199	1089	234	920	374	162
NATIVA G.P.	1001	2492	0	0	0	0	16	729	807	2090	188	398
PATHABGHATA-I G.P.	1189	1363	0	6	0	0	0	624	959	592	147	0
PATHABGHATA-II G.P.	1309	1315	33			0	44	120	1233	256	1266	217
RACHUNATHPUR G.P.	1484	1153		0	0	0	19	410	1006	16	338	•
SHYAMNAGAR G.P.	1324	2013	0	0		0	15	157	230	184	\$692	102
TENATTA G.P.	878	1451	1	1	0	10	37	298	231	694	284	2
TEMATTA-I BLOCK TOT:	11,611	20,006	323	12	8	84	169	906'S	5.937	6,185	13,253	2,143

Reference Date: 15.10.2007

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

MADIA DISTRICT

	No. of Households Availing Institutional financial	olds Availing	Differ	Different uses of dung Houseboldwise (average daily kg.)	ng Housebold Laily kg.)	Iwise		No. of Hous	ebolds/IO	stals/Farm	No. of Households/Khatals/Farms etc. using different Livestock	different L	westock	
										Livestock	tock			
CRAM PANCHAYAT	ž.	N N	Total dung produced (Ng.)	Used for fuel (daily kg.)	Used for manure (daily kg.)	Used in other ways (Ag.)	Cross-	Indi- genous Cattle	Buffalo	Sheep	Sour	F.	Bog	Rabbic
	22	82	56	30	31	32	33	34	35	36	37	38	39	9
TEMATTA-I BLOCK														
BETAI-IGP.		2437	33444	11902	16939	4603	440	1308	53	-	666	٠	93	m
BETAI-II G.P.	9	3129	25127	17689	14199	985	339	1433	21	11	1260	20	15	-
CHANDERGHAT G.P.		2499	21530	10828	10702	0	326	1075	131	•	882	17	8	0
CHHITICA G.P.	0	2648	72479	42550	24884	2040	1279	2047	23	E	2702	7	57	•
KANAINAGAR G.P.	55	\$576	32752	21334	7267	4151	295	689	52	0	1910		•	0
NATNA G.P.	0	4240	91276	50484	24727	16031	2103	1732	51	0	3110	0	95	0
PATHARGHATA-I G.P	0	3176	33259	21831	12048	4380	225	576	24	m	1518	0	80	0
PATHARGHATA-II G P	36	2936	45221	28741	15472	808	654	543	89	0	1415	2	240	7
RACHUNATHPUR G.P.	0	3115	37092	14216	19261	3615	290	894	59	0	1162	M	16	0
SHYAMNAGAR G.P.	0	3510	19373	5549	13620	204	593	1363	87	9	2354	w	147	0
TEHATTA GP.	374	2008	25289	12143	8749	4397	1221	360	80	5	1001	-	62	
TEHATTA-I BLOCK TOT:	475	38,274	436,842	237,267	167,873	44214	8.867	12,020	634	:	18,307	29	853	20

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	No. of House	sekolds/IQs	tals/Farm	etc. having					W.	No. sad das	- 10	Of 10 B	theston of source of data	2				
		E STATE OF THE	oducting M			1	t	1	1	1	-			1	١		L	
	7	Poultry Birds								181				Nes	Meat Shop			
CRAM PANCHAVAT	Ford	ğ	Other Poultry Birds	Milk Producing House- hold	blodssuoH	lesed	Sishele	Aujeg	Poultry Farm Sheep, Goat, Pig etc.	Farm Liveatock Market/H	Роию Нателесу	Apriculture Farm	Sheep	Coat	2	Poultry	Fish	
1	Ŧ	42	43	3	45	94	4.7	Н	$\overline{}$	15	25	53	25	SS	95	57	88	
TERATTA-I BLOCK									B,									
BETAL-IGP.	629	227	2	437	2440		0		0	0	٥	0	0	0	0	0	•	
BETAL·II G.P.	866	291	-	865	3116	0	11	0	0	•	-	0	0	0	0		0	
CHANDERGHAT G.P.	263	92	0	742	2498	0	0	0	0	0	0	0	0	0	0	0	0	
CHHITIKA G.P.	1632	106	15	822	8495	c	0	0	0	0	0	0	0	0	0	0	0	
KANAINAGAR G.P.	3890	549	0	615	5631	0	0	0	0	0	0	0	0	•	0	0	0	
NATNA G.P.	•		0	1463	4240	0		0	0	0	0	•	0	0	0	0	0	
PATHARGHATA-I G.P.	1058	266	0	980	3176	0	0	0	0	0	0	•	0	0	0	0	•	
PATHARGHATA-II G.P.	737	295	39	905	262	0	0	0	0	0	0	0	•	0	•	0	0	
RACHUNATHPUR G.P.	1027	463	0	715	3115	0	0	0	0	0	0	0	0	0	0	0	0	
SHYAMNAGAR G.P.	623	187	0	792	3510	0	0	0	0	0	0	0	0	•	0	0	•	
TEHATTA G.P.	347	73	•	294	2382	0		0	0	0	0	0	0	0	0	0	٥	_
TEMATTA-I BLOCK TOT:	11.234	4,169	93	7,834	38.728	0	17	0	0 2	0	1	0	•	•	•	1	•	

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100000000000000000000000000000000000000															
			MALE JER	SEY CROSS	MALE JERSEY CROSS-BRED CATTLE	TLE		ſ		ENALE JE	FEMALE JERSEY CROSS-BRED CATTLE	S-BRED C	STT1	Ī	
			6	er 215 year	Over 215 years (Major use)	()	Total Male			0	Over 25% years			Total Female	Fersey
GRAM PANCHAYAT	Under 1 year	1 to 214 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Jersey Cross-bred Carde (60+61+62- 63+64+65)	Under 1 year	1 to 21/4 years	in milk	Dry	Not calved once	Above 10 years	Cross-bred Cartle (67+68+69+ 70+71+72)	Cartle Cartle (66+73)
1	9	19	62	63	3	59	99	67	68	69	20	7.1	72	7.3	14
TENATTA-I BLOCK											1				
BETALLGP.	26	31	2	•	0	0	66	86	134	128	89	2		427	250
BETAI-II G.P.	98	11	0	*	0	q	96	141	135	120	20	0	0	446	244
CHANDERGHAT G.P.	102	19	0	2	0	0	123	161	106	293	69	0	0	629	782
CHHITIM GP.	116	52	*	0	17	0	189	202	520	195	433	0	0	1716	1905
KANAINAGARGP	52	3	c	0	0	0	55	125	55	180	98	0	0	416	471
NATHA G.P.	456	304	0	120	0	0	880	401	571	1002	395	655	3	3068	3948
PATHARGHATA-I GP	151	81	-	26	0	0	528	210	84	361	9	63	0	758	1017
PATHARGHATA-I' G.P	18	30	m	24	0	+	139	258	202	362	208	114		1086	1225
RACHUNATHPUR G.P.	230	57	c	0	o	0	526	316	324	340	81	m	0	1064	1323
SHYAMNAGAR G.P.	202	121	0	17	0	0	345	201	96	335	116	m	33	784	1129
TEMATTA GP	385	66	0	53	0	0	537	420	227	209	394	35	-1	2029	2566
TEMATTA-I BLOCK TOT :	1.916	783	10	250	17.	1	2,977	2.554	2,773	4.218	1,916	910	82	12,453	15,430

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		MAL	MALE HOLSTEIN PRIESIAN CROSS-BRED CATTLE	FRIESTAN	CROSS-BR	EDCATE		J.	FEMALE	FEMALE HOLSTEIN FRIESLAN CROSS-BRED CATTLE	FRIESTA	CROSS-B	REDCATT	7	
			6	ver 21% year	Over 21/4 years (Major use)	9	Total Male Holstein			6	Over 214 years			Total Female Holstein	Total Holstein
GRAN PANCHAYAT	Under 1 year	1 to 2%	Used for Breeding anly	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Friesian Cross bred Cartle (75-76-77- 78-79-80)	Under 1 year	1 to 2% years	In milk	P3.	Not Calved once	Above 10 years	Freeslan Cross-bred Cartle (82+83+84+ 85+86+87)	Cattle Cattle (81+68)
,	75	76	11	78	- 29	98	81	23	22	2	28	98		28	8
TEMATTA-I BLOCK															
BETALIGP.	0	0	0	0	0	0	0	•	7	2	-	0	0	•	•
BETAPII G.P.		0	0	*	0	0	2		-	m	-	0	0	•	
CHANDERGHAT G.P.	0	0	0	0	0	0	0	•	0	0	0	0	0	0	0
CHHITIKA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
KANAINAGAR G.P.	•	0	0	0	0	0	0	0		0	0	0	0	-	
NATIVA G.P.	-	1	0	0	0	0		•	-	11	٠	•	0	53	32
PATHARGHATA-I G.P.	0	0	0	0	0	0	0	0	0	0	0		0	•	•
PATHARCHATA-II G.P.	0	-	0	0	0	0	-	4	10	1	•	-	0	22	28
RACHUNATHPUR G.P.	1		0	•	0	0	2	-	0	2	2	0	0	s	1
SHYAMNAGAR G.P.	1	•	0	0	0	0	*		2	2	2	0	0		•
TEHATTA GP.	0	0	0	0	0	0	0	0	0	0	0	0	0		٥
TEMATTA-I BLOCK TOT:		•	•	-	•	•	6	18	16	27	*1		•	*	69

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-		MAISON	STEE CENSE	MAI F OTHER CROSS. RRED CATTLE	a F			-	FEMALE OTHER CROSS-BRED CATTLE	HER CROSS	S BRED C	TTLE		
			5	rer 214 year	Over 214 years (Major use)	0	Total Male			8	Over 21% years			Total Female	Total
GRAM PANCHAYAT	Under 1 year	1 to 2%	Used fo	Mainly used for	Mainly used for	of the state of th	Cour-bred	Under 1 year	1 to 2% years	e e	ě	Not	Above 10 years	Carde Carde	Cattle Cattle
			only	Agri-	Bullock		92+93+					once		99+100+	
	96	16	92	63	*6	56	96	- 65	96	66	100	101	102	103	104
TEMATTA-I BLOCK									P						
BETALLGP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BETAI-11 G.P.		0	0	0	0	0	*	2	2	0		0	0	13	16
CHANDERGHAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CHHITTICA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LANAINAGAR G.P.	19	S	0		0	0	74	159	16	237	06	0	٥	217	651
NATNA G.P.	10	20	0	10	0	0	25	18	10	32	10	*	1	88	110
PATHARGHATA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-II GP.	15	NO.	0	0	0	-	21	24	23	32	11		o	113	134
RACHUNATHPUR G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR G P	0	0	0	0	D	0	0	0	0	0	0	0	0	0	0
TEHATTA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEHATTA-I BLOCK TOT:	68	15	•	18		1	123	203	126	309	132	17	-	788	911

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			TOTALN	TOTAL MALE CROSS-BRED CATTLE	BREDCAT	37				TOTAL FEMALE CROSS-BRED CATTLE	ALE CROS	- BRED CA	этте		
		13	Ů	Over 215 years (Major use)	(Major us	0	Total Male	ľ		6	Over 2% years		J	Total	Total
CRAM PANCHATAT	1 year 1 (60+75+ 90)	1 to 2% years (61+76- 91)	Used for Breeding only (62+77+ 92)	Mainly used for Agriculture (63+78+ 93)	Mainly used for Bullock Cart (64+79-	Others (65+80+ 95)	Cattle Cattle (105+106+ 107+108+	Under 1 year (67-82- 97)	1 to 2 th years (68+83+ 98)	In milk (69+84+ 99)	Dry (70+85+ 100)	Not calved once (71+86+ 101)	10 years (72+87+ 102)	Cross-bred Cattle (112+113+ 114+115+ 116+117)	Correle (1111-1118)
1	501	106	101	108	109	110	111	112	113	114	115	116	117	118	119
TERATTA-I BLOCK															
BETAI-IGP.	95	31	2	•	0	0	66	68	135	130	5	1	-	431	\$24
BETAI-II G.P.	*	2	0	S	0	0	103	#	138	131	52	0	0	465	899
CHANDERGHAT C.P.	102	19	0	2	0	0	123	161	106	293	69	0	0	659	787
CHHITIKA G.P.	116	52	+	0	17	0	189	202	520	561	433	0	0	1716	1905
KANAINAGAR G.P.	113		0		0	0	179	187	147	417	146	0	0	166	1123
NATHA GP.	467	311	0	130	0	0	806	428	285	1045	604	673	45	3182	4090
PATHARGHATA-I G.P.	151			36	0	0	528	210	2	361	94	66	0	758	1017
PATHARGHATA-II G.P.	96	36		12	0	2	191	287	240	335	243	118	•	1226	1387
RACHUNATHPUR G.P.	231	30	0	0	0	0	261	317	324	342	83	2	0	1068	1329
SHYAMNAGAR G.P.	208	121	0	17	0	0	346	203	86	337	118	m	33	792	1138
TEHATTA G.P.	385	66	0	23	0	0	233	450	577	802	394	35	-	5026	2566
TENATTA-I BLOCK TOT:	2,009	802	10	569	17	2	3,109	2,775	2,915	4,554	2,062	931	63	13,320	16,429

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Breedwise Breakup of Total A Idhai2 bes latel Indigenous Breed Cattle 138 TOTAL NO. OF GLT 137 Total No. of Stri 0 136 Cotal No. of Harlens 3 0 476 135 203 632 109 1,341 Total No. of Sahiwal INDIGENOUS BREED CATTLE (SAHIWAL, HARIANA, SIRI, GIR, RED SINDHI ETC.) Breed Cattle (126+ 365 1,871 632 435 Total 133) 134 (127+128+ 129+130+ ndigenou 131+132) 262 564 Pernale 1.257 Cattle Breed 133 FEMALE INDICENOUS BREED CATTLE Above years 132 10 Calved 131 2000 Over 3 years 130 3 In milk 129 180 1 103 years 128 398 1 year Under 127 285 Total Male Indigenous 122+123+ (120+121+ 119 159 103 137 131 Breed Cattle 126 Others 125 MALE INDIGENOUS BREED CATTLE Over 3 years (Major work basis) used for Bullock 124 5 used for Malph F F 123 0 167 Used for Breeding 122 only 0 Steak 1 to 3 121 125 20 0 Under 1 year 120 20 0 GRAM PANCKAYAT NAME OF THE TEHATTA-I BLOCK TOT : PATHARGHATA-II G.P. RAGHUNATHPURG.P. PATHABGHATA-I G.P. NADIA DISTRICT CHANDENCHAT C.P. TERATTA-1 BLOCK SHYAMNAGAR G.P. KANAINAGAR G.P. TEHATTA C.P. CHHITTIA C.P. BETAJ-11 G.P. NATINA G.P. BETAI-1GP.

	Reference Date: 15.10.2007
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL	BENGAL / NON-DESCRIPT INDIGENOUS CATTLE
	TUCT

	-	l													
		MALE	MALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	N-DESCRI	PT INDIGE	NOUS CAT	TLE	Į,	FEMALE 8	FEMALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	ON-DESCR	IPT INDIG	ENOUS CA	ше	
			Over	3 years (M	Over 3 years (Major work basis)	asts)	Total Male Bengal/Non-			0	Over 3 years	10		Total Female Bengal/Non-	Bengal/Nos
CRAM PANCHAYAT	Under 1 year	163 7447	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	descript Indigenous Carde (140+141+ 142+143+ 144+145)	Under 1 year	1 to 3 years	le milk	pr.	Not calved once	Above 10 years	descript Indigenous Cattle (147+148+ 149+150+ 151+152)	Cattle Cattle (146+153)
	140	141	142	143	*	145	146	147	148	149	150	151	152	153	154
TERATTA-I BLOCK															
BETAI-IGP.	712	152	0	129	0	m	201	312	638	387	377	28	2	1744	2245
BETAI-II G.P.	233	70		148	2	•	472	423	9	519	400		0	1953	2425
CHANDERGHAT G.P.	185	58	•	332	0	0	576	213	270	366	328	-	0	1109	1685
CHHITICA G.P.	104	246	0	396	in	0	249	174	831	425	411	*	0	1912	1997
KANAINAGAR G.P.	9	148	0	336	0	0	530	180	111	217	159	•	0	673	1203
NATNA GP.	156	797	0	1065	0	0	1518	208	162	545	238	222	*	1608	3126
PATHARGHATA-I G.P.	80	219	0	435	0	**	735	101	22	187	2	19	0	396	1131
PATHARGHATA-II G P.	25	73		381	2	*	220	127	132	188	172	88	=	718	1238
RACHUNATHPUR G.P.	86	9	0	318	0	0	456	<u>=</u>	288	421	121	0	0	086	1436
SHYAMMAGAR G.P.	199	261	0	247	0	0	1001	335	952	364	190	~	3	1216	2223
TEMATTA G.P.	96	73	0	242	0	0	405	26	155	120	120	80	0	495	006
TEMATTA-I BLOCK TOT:	1.465	1.637		4.329	19	14	7.469	2,315	3,609	3,872	2,500	423	88	12,804	20,273

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT								1							
			TOTAL MA	ILE INDIG	TOTAL MALE INDIGENOUS CATTLE	TILE				TOTAL FEMALE INDIGENOUS CATTLE	ALE INDIC	ENOUS CA	тив		
			Over	3 years (M.	Over 3 years (Major work basis)	(sise	Total Male		1 3	3	Over 3 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year (120+ 140)	1603 years (121+ 141)	Used for Breeding only (122+ 142)	Mainly used for Agni- culture (123+	Mainly used for Bullock Cart (124-	Others (125+ 145)	(155 • 156 • 157 • 159 • 160)	Under 1 year (127- 147)	1103 years (128+ 148)	in milk (129- 149)	Dry (130+ 150)	Not calved once (131+ 151)	10 years (132+ 152)	(162+163+ 164+165+ 166+167)	Cartle (161+168)
1	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169
TENATTA-I BLOCK						ľ									
BETAI-I C.P.	246	155	0	129	0	3	533	340	651	387	378	28	•	1787	2320
BETALIIGP.	248	75		150	14	9	*6*	441	614	524	403	7	0	1989	2483
CHANDERGHAT G.P.	202	77		394	0	0	679	279	354	487	250		0	1371	2050
CHHITIKA G.P.	212	592	0	402	3	0	886	458	1028	430	483	80	0	2407	3293
KANAINAGAR G.P.	8	148	0	348	0	0	244	183	120	222	161	0	0	989	1230
NATIVA G.P.	238	322	0	1089	0	0	1649	302	306	549	238	230	•	1725	3374
PATHARGHATA-I G.P	80	219	0	435	0	1	735	107	27	187	**	61	0	396	1131
PATHARGHATA-11 G P.	25	73		381	٠	•	\$22	127	132	188	173	98	11	719	1241
RAGHUNATHPUR G.P.	112	9	0	318	0	0	470	158	887	421	127	0	0	966	1464
SHYAMNAGARGP	247	311	0	809	0	٥	1166	412	332	141	236		89	1492	2658
TEHATTA G.P.	06	73	0	242	0	0	403	65	155	120	120	60	c	462	006
TEHATTA-I BLOCK TOT:	1.785	1.762		969.9	12	34	8,083	2,899	4.007	4,052	2,583	434	98	14,061	22,144

A DISTRICT						INDI	INDIGENOUS BREED BUFFALO (MURRAH ETC.)	ED BUF	ALO (M	URRAHE	TC.)			Reference Du	Reference Date : 15,10,2007
		MALEIN	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	BREED BL	DEPALO (N	UREAHE	rc.)		MALEIN	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	SREED BU	PFALO (N	URBAHET	(2)	
			Over	Over 3 years (Major work basis)	ajor work b	(SISE)	Total Male			9	Over 3 years			Total Female Indigenous	Total
GRAM PANCHAYAT	Under 1 year	1 to 3	Used for Breeding only	Maunity used for Agri- culture	Mainly used for Bullock Cart	Others	Breed Buffalo (170+171+ 172+173+ 174+175)	Under 1 year	1 to 3 years	In milk	Dry	Not calved once	Above 10 years	Buffalo (177+178+ 179+180+ 181+182)	Buffalo (176+183)
	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184
TTA-I BLOCK						f									
HGP.	2	0	0	31	D	0	33	0	2	m		0	0	9	39
HIGP.	0	0	0	0+	0	0	9	0	0	0	0	0	0	0	\$
0.000	•	•		243	0	0	264	0	0		0	0	0	1	265

TEMATTA-I BLOCK															
BETAIN G.P.	2	0	0	31	D	0	33	0	2	m		0	0	9	36
BETAI-IIGP.	0	0	0	0+	0	0	9	0	0	0	0	0	0	0	*
CHANDERGHAT G.P	1	0	0	263	0	0	364	0	0	-	0	0	0	1	365
CHHITIKA G.P.	0	0	0	0	7	0	2	2	0	2	-	0	0	s	
CANAIMAGAR G.P.	0	0	0	30	0	0	30	0	0	0	0	0		0	30
NATINA G.P.	0	•	0	34	20	0	4	0	0	0	0	0	0	0	2
PATHARGHATA-I G.P.	•	0	0	0	•	0	0	0	0	0	0	0	0	0	0
ATHARGHATA-II G.P.	0	2	0		0	0	10	0	0	0	0	0	0	0	10
LACHUNATHPUR G.P.	0		0	129	0	0	129	0	0	2	0	0	0	2	131
SHYAMNAGAR G.P.		~	0	174	0	0	177	11	m	14	0	0	0	82	205
TEMATTA G.P.	•	0		0	0	0	0	6	0	0	0	٥	0	0	0
FERATTA-1 BLOCK TOT:		*		404	25	0	494	13	Ŋ	22	2	0		45	611

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NADIA DISTRICT															
			MALEN	DN-DESCR	MALE NON-DESCRIPT BUFFALO	07				FEMALE NON-DESCRIPT BUFFALO	ON-DESCR	IPT BUFF.	W.O		
			Over	3 years (M	Over 3 years (Major work basis)	(sise	Total Male			0	Over 3 years			Total Female	Total Non-descript
GRAM PANCHAYAT	Under 1 year	a rek	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Non-descript Buffalo (185+186+ 187+188+ 189+190)	Under 1 year	1 to 3 years	io mulk	Day	Not Calved once	Above 10 years		Buffalo (191+196)
1	185	186	187	188	189	190	161	192	193	194	195	196	197	198	199
TEMATTA-I BLOCK											h				
BETAI-IGP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BETAI-II G.P.	0	0	0	•	0	0		0	0	c	0	0	0	0	9
CHANDERGHAT G.P.	0	0	0	9	•	0	•	0	0	0	0	0	0	0	9
CHHITKA G.P.	0	0	0	×	0	0	*6	0	D	0	0	0	0	0	34
KANAINAGAR G.P.	0	0	0	02	0	0	20	0	0	0	0	0	0	0	20
NATHA GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARCHATA-I G.P.	0	*	0	100	0	0	106	*	0	7	0	0	0		109
PATHARGHATA-II G.P	3	2	0	112	~	0	119	2	1	2	7	×	0	10	129
RACHUNATHPUR CP	0	0	0	12	0	0	17	0	0	0	0	0	0	0	12
SHYAMNAGAR C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEHATTA G.P	•	•	0	170	0	0	175	*	w	9	9	0	0	21	196
TENATTA-I BLOCK TOT .	1	•	0	460	2	0	824	7	7	10	60	2	0	34	212

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

TABLA DISTRICT	5														ſ		Г	
				TOTA	TOTAL MALE BUFFALO	DEFALO					TOTAL	TOTAL PEMALE BUFFALO	UFFALO					
			1	Over	3 years (M	Over 3 years (Major work basis)	(syste)	Total		C	0	Over 3 years			Total	Total		
2 20	GRAM PANCHAYAT	Under 1 year (170+ 185)	1 to 3 years (171)+ 186)	Used for Breeding any	Mainly used for Agri- culture	Mannly used for Bullock Cart	Others (175+	Male Buffalo (176*	Under 1 year (177+ 192)	1103 years (178+ 193)	In milk (179+ 194)	Dry (180+	Not calved once	Above 10 years (182+ 197)	Female Buffalo (183+ 198)	(206+		Yak
	-	200	201	187)	168)	169)	205	206	207	208	502	210	196)	2112	213	\$12		215
TERATTA-I BLOCK	ĕ																	
BETAI-1GP.		2	0	0	31	0	0	33	0	2	m	-	0	0	9	36		0
BETAI-II G.P.		0	0	0	9	0	0	94	0	0	0	0	0	0	0	9		0
CHANDERGHAT G.P.	G.P.	-	0	0	592	0	0	270	0	0	-	0	0	0	-	171		
CHHITICA G.P.			0	0	*	7	•	36	7	0	2	-	0	0	s	+		
KANAINAGAR G.P.	a.	0	0	0	20	0	0	55	0	0	0	0	0	0	0	20		0
NATHA GP.		•	0	0	*	20	0	4	0	0	0	0	0	0	0	2		0
PATHARGHATA-I G.P.	IGP.	0	9	0	100	0	0	106	-	0	2	0	0	0		109		0
PATHARGHATA-II G.P.	HGP.	m	*	0	120	2	0	129	2	2	2	2	2	0	10	139		0
RAGHUNATHPUR G.P.	RGP.	0	0	0	141	0	0	141	0	0	2	0	0	•	2	143		0
SHYAMNAGAR G.P.	4	-	7	0	174	0	0	177	11	m	*	0	0	0	38	205		0
TEHATTA G.P.		•		0	170	0	0	175	•	s	9	9	0		11	196		
TEHATTA-! BLOCK TOT:	CK TOT:	11	13	0	1,169	3.	0	1,247	20	11	32	10	7	•	76	1,323		

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT			1						277.773			1							
	Utilisation	of MIIk (I	sally Kg.)	by the Mil	Utilisation of Milk (Daily Kg.) by the Milk Producer			CROSS	BRED SHEEP	4331				GARO	LE BREE	DINDIC	GAROLE BREED INDIGENOUS SHEEP	HEEP	
	Consumed	Sold as f	Sold as fluid milk (Daily Kg.)	Daily Kg.)			MALE			FEMALE	T)	Total		MALE			FEMALE		Carole
GRAM PANCHAYAT	as fluid milk by the producer household (Daily Kg.)	Direct to Con- sumer	Through Cooper-	To Middle man	Converted into milk products (Daily Kg.)	Upto 6 months	6 months & above	Total Male (222-	Upto 6 months	6 months & above	Total Female (225+ 226)	Sheep Sheep (224+ 227)	Upto 6 months	6 months & above	Total Male (229+ 230)	Upto 6 months	6 months & above	Total Female (232+ 233)	
1	217	218	219	220	221	222	223	\$22	225	226	227	822	522	210	231	2 2	23.	23	235
TERATTA-I BLOCK																		ĺ	
BETAI-I G.P.	554	29	0	466	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
BETAI-IIGP.	471	130	0	1353	93	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CHANDERGHAT G.P.	843	13	0	2420	0	0	0	0	0	0	0	0	6	11	18	13	62	75	93
CHHITICA G.P.	1286	113	0	3758	19	0	0	0	0	0	0	0	0	0	0	m	2	'n	N)
KANAINAGAR G.P	669	28	0	2648	282	0	0	0	0	0	0	0	c	0	0	0	0	0	0
NATNA G.P.	2857	0	0	5360	506	0	0	0	0	0	c	0	0	0	0	0	0	0	0
PATHARGHATA-1GP.	628	0	0	8502	0	c	0	0	0	c	0	0	0	1	4	2	+	9	13
PATHARGHATA-II G.P.	**	292	0	1829	0	0	0	0	0	0	0	0	•	7	4	5	8	13	19
RAGHUNATHPUR G.P.	159	150	0	2630	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR G P	489	570	0	735	220	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMATTA G P	657	0	0	1593	0	o	0	6	0	0	٥	0	o	0	0	0	0	0	0
TEHATTA-I BLOCK TOT:	9,585	1,302	0	24,883	830	0	0	0	0	0	0	0	11	20	31	23	26	66	130

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DESTRUCT															
	4		BANAPALA BREED INDIGENOUS SHEEP	IN CEED IN	NGENOUS S	HEED		OTHER	BREED IND	SCENOUS S	HEEP (CH	DITANAGE	OTHER BREED INDIGENOUS SHEEP (CHOTTANAGPURI, SHAHABADI ETC.)	BADI ETC.)	
		MALE			FEMALE		Total		MALE			FEMALE		Total	Total
CRAM PANCHAYAT	Upta 6 months	6 months & above	Total Male (236+237)	Upto 6 months	6 months & above	Total Female (239+240)	Breed Indigenous Sheep (238+241)	Upto 6 months	6 months & above	Total Male (243+244)	Upto 6 months	e months	Total Female (246+247)	Breed Indigenous Sheep (245+248)	(42+235+
	236	237	238	239	240	241	242	243	244	245	346	247	248	249	250
TERATTA-I BLOCK															
BETALIGP.	0	0	0	-		2	2	0	0	0	0				•
BETAL-11 G.P.	0	11	11	•	19	23	34	0	0	0	0	0	0	0	*
CHANDERGHAT GP.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	93
CHHITKA G.P.	0			0	w	vi	•	0	0	0	0	0	0	0	11
KANAINAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
NATHA GP.	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-I G.P.	0	0	0	0	0	0	0	0	•	0	0	0	0	0	13
PATHARGHATA-II G.P.	25	13	38	•	36	30	89	•	•	00	•	*		16	103
RACHUNATHPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	•	0	0
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	6	10	19	10	10	20	39	39
TEMATTA G.P.	m		٠		13	11	25	0	0	0	0	٥	0	0	25
TEHATTA-I BLOCK TOT:	28	92	\$4	17	3	18	135	13	11	22	**	15	53	26	321

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NADIA DISTRICT							TVOS							
		SENCAL BI	BENGAL BREED INDIGENOUS GOAT (BLACK, WHITE, BROWN ETC.)	OUS GOAT	(BLACK, W	HITE, BROW	N ETC.)			JAMUNAPARI BREED INDIGENOUS GOAT	II BREED	INDIGENO	US COAT	
		MALE			FEMALE		Total		MALE			FEMALE	IA.	Total
GRAM PANCHAYAT	Under 1 year	1 year & above	Total Male (251+252)	Under 1 year	1 year & above	Total Female (254+255)	Bengal Breed Indigenous Goat (253+256)	Under 1 year	1 year & above	Total Male (258+259)	Under 1 year	1 year & above	Total Female (261+262)	Breed Indigenous Goat (260+263)
	151	252	253	254	255	256	157	258	259	260	261	262	263	364
TEMATTA-I BLOCK														
BETALIGE.	74	44	793	799	006	1699	2492	0	0	0	0	0	0	0
BETALII G.P.	530	355	885	904	1431	2335	3220	0	•	0	0	٥	0	0
CKANDERGHAT G.P.	490	354	*	462	1117	1639	2483	0	0	0	0	0	0	0
CHHITICA G.P.	2382	1173	3555	3049	1619	9240	12795	11		25	33	17	20	75
KANAINAGAR G.P.	1498	338	1836	1892	1392	3284	2120	0	0	0	0	0	0	0
NATNA G.P.	2635	2361	4996	3050	4150	7200	12196	0	0	0	0	0	0	0
PATHARGHATA-I G.P.	1428	1442	2870	1735	1742	3477	6347	0	0	Q	0	0	0	0
PATHARGHATA-II G P.	1654	1521	3175	1226	1596	2822	2885	0	0	0	0	٥	0	0
RAGHUNATHPUR G.P.	1072	160	1232	1059	1019	2078	3310	c	0	0	0	0	0	0
SHYAMNAGARGP	1046	1707	2753	1560	1921	3481	45294	0	0	0	0	0	0	0
TEHATTA G.P	178	218	966	1243	1374	26.17	3613	0	1	1	0	0	0	-
TEMATTA-I BLOCK TOT :	14.257	9.578	23.935	16,979	22,893	39.872	63,807	11	6	36	33	11	05	94

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NADIA DISTRICT				K												
	ОТНЕ	BREED II	NDICEMOUS	COAT	IROHI, BA	RBARI, JEAN	OTHER BREED INDICEMOUS GOAT (SIROHI, BARBARI, JHAKRANA ETC.)			M	MALE			FEMALE		
		MALE			FEMALE		Total	Total		3 years & above	above	1				Total
CRAM PANCHAYAT	Under 1 year	1 year A above	Total Male (265+266)	Under 1 year	1 year & above	Total Female (268+269)	Other Breed Indigenous Goal (267+270)	(257+264	Under 3 years	P = 5	Used for Sports	Male (273+274 +275)	Under 3 years	3 years	Total Female (277+278)	Herze (276+279)
	265	366	267	268	592	270	271	272	273	274	275	276	772	278	279	280
TEMATTA-I BLOCK																
BETALICP.	0	•	0	0	0	o	0	2492	0	0	0	0.	0	0	0	0
BETAL-11 G.P.	0	0	0	•	0	0	•	3220	m	7	0	s	1	=	12	17
CHANDERGHAT G.P.	0	0	0	0	0	0	0	2483	0	2	0	2	0	0	0	2
CHHITIKA G.P.	0	0	0	0	0	0	0	12870	0	10	0	10	0	0	0	10
KAKAINAGAH G.P.		-	12	21	13	*	94	\$166	7		0	n	0	-	7	10
NATHA G.P.	0	0	•	0	0	0	0	12196	0	0	0	0	0	0	0	0
PATHARGHATA-I G.P.	0	0	0	0	0	0	•	6347	0	0	0	0	0	•	0	0
PATHARGHATA-II G.P.	0	0	•	0	0	0	0	2882		16	0	20	2	-	m	23
RACHUNATHPUR G.P.	•	0	0	0	0	0	0	3310	0		0	+	0	•	0	
SHYAMNAGAR G.P.	0	0	۰	0	0	0	0	6234		38	0	36	0	16	16	25
TEMATTA G.P.	0	0	0	0	0	0	0	3614	-	11	0	18	0	-	-	19
TEMATTA-4 BLOCK TOT:	11	1	12	12	13	34	94	63,929	60	8	0	86		36	39	137

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NADIA DISTRICT																	
		X	MALE			FEMALE				MULE			DONKEY			CANEL	
		3 years	3 years & above	Total			Total	Total			Total			Total			Total
GRAM PANGHAYAT	Under 3 years	Used	Used	Male (281+ 282 +283)	Under 3 years	3 years & above	Female (285- 286)	(284-	Under 3 years	3 years & above	Mule (289+ 290)	Under 3 years	3 years & above	Donkey (292+ 293)	Under 3 years	3 years & above	(295+ 296)
	197	282	283	284	285	286	287	288	289	290	291	262	293	162	295	296	297
TERATTA-I BLOCK																	
BETAI-1 G.P	0	1	0		0	m	ŧ0	•	0	0	0	0	0	0	0	0	0
BETAL-II G.P.		•	0	15	0	1	-	4	0	0	0	0	0	0	0	0	0
CHANDERGHAT GP.	0	0	0	0	0	0	0	0	0	o	0	0	0	0	0	0	0
CHHITTIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KANAINAGAR G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATINGP	2		0	6	6	*	7	16	0	0	0	0	0	0	0	0	0
PATHARGHATA-1GP	0	92	0	92	0	D	0	26	0	0	0	0	0	0	0	0	0
PATHARGHATA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	o	6	0	0	0	0	0	0
TEHATTAGP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	۰	0
TEHATTA-I BLOCK TOT:	3	38	0	10	3	100	11	52	0	0	0	0	0	0	•	0	٥

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NADIA DISTRICT				X.										
				CROSS-BRED PIG	9140					CHOONGE	IN BREED	GHOONGRU BREED INDIGENOUS PIG	S MG	
		NALE			FEMALE				MALE			FEMALE		Total
GRAN PANCIAYAT	Below 6 months	6 roomths & above	Total Male (298+299)	Below 6 months	6 months & above	Total Female (301+302)	Cross-bred Pig (300+303)	Selow 6 months	6 months & above	Total Male (305+306)	Below 6 months	6 months & above	Total Female (308+309)	Breed Mgs 2007 (307+310)
	298	562	300	301	302	303	304	305	306	307	308	309	310	311
TERATTA-I BLOCK														
BETAHGP.	0	0	0	0	•	0	0	•	0	0	0	•		
BETAILGP.	0	٠	٠	0	0	0	•	0	0	0	0	1	•	-
CHANDERGHAT G.P.	2	m	un.	33	**	44	25	0	0	0	0	0	0	0
CHITTIAGP.	0	0	0	0	0	0	0	2	0	2	0	0	0	2
KANAINAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATHA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-II G.P.	0	0	0	0	0	0	0	s	*	•	10	2	12	18
RAGHUNATHPUR G.P.	0	0	0	0	0	0	0	0	0	0	1	s	12	12
SHYAMNAGAR G.P.	0	•	0	0	•	•	0	0	0	0	0	0	0	0
TEHATTA G.P.	0	0	0	0	1	1	1	0	0	0	0	0	0	0
TEHATTA-I BLOCK TOT:	2	1	6	33	15	84	57			•	17	11	28	36

NADIA DISTRICT																	١	1
			OTHER	OTHER INDICENOUS PIG	DIA SU					PET DOG		ОТНЕ	OTHER (STREET) DOG	T) DOG			RABBIT	
		MALE			FEMALE		Total	Total			Total	9=		Total	To S			1
GRAM PANCHAYAT	Below 6 months	6 months & above	Total Male (312+ 313)	Below 6 months	6 months & above	Total Female (315+ 316)	ladt- genous Pig (314+ 317)	318)	ğ	Female	Pet Dog [320+ 321)	Ž.	Female	Other Dog (323+ 324)	(3224	Male	Female	Rabbit (327+ 328)
-	312	313	314	315	316	317	316	319	320	321	322	323	324	325	326	327	328	329
TEMATTA-I BLOCK												ř						
BETAL-IGP.	0	-	-	-	2	•	*	7	16	18	*	10	9	16	110	m	s	
BETAI-II G.P.	36	m	39	21	23	:	83	88	'n	s	10	09	92	136	146	0	1	-
CHANDERGHAT G.P.	27	s	32	32	22	\$5	96	138	81	0	81	321	434	755	836	0	0	0
CHHITKA G.P.	0	0	0	0	0	0	0	2	09	25	115	75	86	134	546	1	10	11
KANAINAGAR G.P.	0	0	0	1	0	-		1	2	0	74	2	2	+	9	0	0	0
NATHA GP.	0	0	0	0	0	0	0	0	45	11	95	35	37	72	128	0	0	0
PATHARCHATA-I G.P.	0	0	0	0	0	0	0	0	90	0	80	310	997	925	959	0	0	0
PATHARGHATA-II G P	0	0	0	0	0	0	0	18	219	m	222	-	0		223	m	1	10
RACHUNATHPUR GP	0	0	0	0	0	0	0	12	*	1	15	10	13	23	38	0	0	0
SHYAMNAGARGP	23	18	+	21	22	43	*8	*	159	20	208	c	0	0	208	0	0	0
TEHATTA G.P.	1	3	•	1.	11	18	22	23	83	40	123	13	13	97	149		23	ñ
TEMATTA-I BLOCK TOT .	18	30	117	11	98	163	280	373	823	183	1,006	837	906	1,743	2.749	23	\$	67

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NADIA DISTRICT							FOW	T (COCK	FOWL (COCK, HEN, CHICKEN)	ICKEN)						
	_						POWL (COCK, HEN, C	CK, HEN, CI	HCKEN) (NE	НІСКЕМ) (МАЦЕ+РБИЛІЕ)	9					
		000	COCK (5 months & above)	& above]		ij.	HE	HEN (5 months & above)	& above)			DE	DESHI CHICKEN (Below 5 months)	[Below 5	months)	
GRAM PANCHAYAT	Desh Asse	Deski	Improved	Improved	Tetal Geck (330+333+ 332+333)	Deshi	Deshi	Improved	Improved	Total Hes (335+336+ 337+338)	Aseel for Egg	Other for Egg	Total (340+341)	Aseel for Meat	Other for Meak	Total Deskil Chicken (343+344)
1	330	331	332	333	334	335	336	337	338	339	340	341	342	343	34	345
TENATTA-I BLOCK																
BETALIGP.	0	492	0	18	510	0	2064	81	100	2182	0	169	169	•	304	304
BETAI-II GP.	812	237	0	25	1074	27	3377	2	152	3558	0	150	150	296	162	1256
CHANDERGHAT G.P.	11	260	0	10	281	12	161	0	*	897	45	166	208	0	1	1
CHHITIKA G.P.	0	3382	0	142	3524	0	1724	0	128	7852	0	4826	4826	0	5511	5511
KAKAIKAGAR G.P.	80	2134	30	•	2253	816	8274	142	31	69263	0	112	112	75	5250	5325
NATNA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARCHATA-I G.P.	0	3249	0	0	3249	0	5885	0	0	5869	0	3309	3309	0	3808	3808
PATHARGHATA-II G.P.	1592	192	22	70	1161	4993	472	160	185	5810	10	0	10	0	0	0
RACHUNATHPUR G.P.	0	920	0	36	956	*	3815	0	242	4061	0	773	773	0	0	0
SHYAMINAGAR G.P.	2052	0	0	0	2022	2364	0	0	0	2364	381	0	381	301	0	301
TEHATTA G.P.	0	315	0	0	315	0	1789	0	0	1789	0	503	503	0	387	387
TENATTA-I BLOCK TOT:	4,547	11,181	87	310	16,125	8,216	31,175	322	932	40,645	433	10,533	10,966	1,338	15,561	16,899

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Date: 15.10.2007 EOW! (COCK HEN CHICKEN) AND DRAKE, DUCK

		E	FOWL (COCK, HEN, CHICKEN) (MALE+FEMALE)	HEN, CHICK	EN) (MALE+	FEMALE)			۵	DRAKE, DUCK (MALE+FEMALE)	WLE+FEMAL	(3)	
		IMPRO	IMPROVED CHICKEN (Below 5 months)	N (Below 5	nonths)		Total	Drake	Drake (6 months & above)	above)	Duck	Duck (6 months & above)	above)
GRAM PANCHAYAT	White for Egg	Coloured for Egg	Total (346+347)	White for Meat	Coloured for Meat	Total Improved Chicken (349+350)	Fow! (334+339+ 342+345+ 348+351)	Desbi	pavoiduj	Total Drake (353+354)	Deshi	Improved	Total Duck (356+357)
1	346	347	348	349	350	351	352	353	354	355	356	357	358
TEHATTA-I BLOCK					ĺſ						3	d	
BETAL-IGP.	0	89	89	2350	28	2378	6136	103	0	103	743	9	143
BETAI-II G.P.	LO.	116	121	200	7	202	9999	100	11	111	006	19	616
CHANDERGHATGP	0	12	12	20	2	22	1427	112	0	112	284	0	284
CHHITTEAGP	0	0	0	0	0	0	21713	2144	18	2912	4598	0	4598
KANAINACAD CP	728	639	1367	2833	9217	12050	30370	300	22	322	929	0	029
MATERIA		0	0	0	0	0	0	0	0	0	0	0	0
PATUROCUATALICE	0	0	0	0	0	0	13235	2642	592	2911	2279	254	2533
BATHABCHATA-II GP		2		554	•	358	8296	503	8	206	1365	10	1375
PACHINATHEIR GP	0	18	18	0	0	0	5808	287	in	262	1481	55	1536
SHYAMNAGAR G.P	0	0	0	0	0	Q	8605	248	0	248	376	0	576
TEMATTAGP	0	0	0	0	0	0	1662	176	0	176	359	0	359
TEMATTA-I BLOCK TOT :	738	855	1.593	6,257	9.258	15,515	101,743	6,615	328	6.943	13,255	344	13,599

LL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT													
			DUCK	DUCKLING (MALE+FEMALE)	FEMALE)				TURKEY				
		۵	DUCKLING (Belows 6 month)	ows 6 month)								į	Poultry
CALAN PANCHAYAT	Deshi for Eag	Deshi for Meat	Total Deshi Ducking (359+360)	Improved for Egg	Improved for Meat	Total Improved Duckling (362+363)	Total Dack (355+358+ 361+364)	Kak	Female	Total Turkey (366+367)	3	Poultry Birds	(352+365 368+369 370)
1	359	360	361	362	363	364	365	366	367	368	369	370	371
TEMATTA-I BLOCK													
BETALIGE.	104	56	130	•	0	0	982	0	0	0	0	9	7124
BETALII C.P.	12	12	24	18	0	18	1072	0	0	0	0	0	7738
CHANDERGHAT G.P.	23	0	23	100	0	100	519	0	0	0	0	0	1946
CHHTTICA G.P.	2487	2593	2080	20	0	20	11860	0	0	0	0	416	33989
KANAINAGAR G.P.	644	867	1316	108	388	497	2805	0	0	0	0	0	33175
NATINA C.P.	0	0	0	0	0	0	0	0	0	0	0	0	
PATHABGHATA-I G.P.	2914	3211	6125	365	493	858	12427	0	0	0	0	0	25662
PATHARGHATA-II G.P.	10	0	10	20	0	20	1961	0	0	0	0	*	10331
RACHUNATHFUR G.P.	0	0	0	0	0	0	1828	0	0	0	0	0	7636
SHYAMNAGAR G.P.	18	*	22	0	0	0	846	0	0	0	0	0	2944
TEMATTA G.P.	37	54	19	0	0	0	965	0	0	0	0	0	3590
TEMATTA-I BLOCK TOT:	6,054	6,737	12,791	199	882	1,543	34,876	•	0	0	•	516	137,135

AGRICULTURAL IMPLEMENTS AND MACHINERY

NADIA DISTRICT					AGR	COLTO	AL IMPL	EMENI	ANDM	AGRICULTURAL IMPLEMENTS AND MACHINERY					
						W	ANIMAL OPERATED IMPLEMENTS	ATED IMP	LEMENTS						
		No. o	No. of Wooden Plough	Tough			No.	No. of Steel Plough	dano			2	No. of Cuttivator	rator	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than \$0 days/	Not	Total (372+373+ 374+375)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Uthised	Total (377+378+ 379+380)	Utilised more than 100 days/	Utilised between \$0 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (382+383+ 384+385)
1	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386
TEHATTA-I BLOCK															
BETAL-1 G.P.	27	2	0	0	75	0	0	0	0	0	0	0	0	0	0
BETAI-II C.P.	52	25	0	0	11	•	0	0	0	٠	6	0	0	0	6
CHANDERGHAT G.P.	•	305	12	0	321	0	0	0	0	0	0	0	0	0	0
CHHITIKAGP	163	63	1	0	233	0	0	0	0	0	0	0	0	0	0
KANAINAGAR G.P.	*1	180	1	0	201	0	0	0	0	0	0	0	0	0	0
NATKA G.P.	0	588	210	4	578	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-I G.P.	137	121		0	261	0	0	0	0	0	0	0	0	0	0
PATHARCHATA-II G.P	11	155	E	0	235	0	0	0	0	0	0	0	0	0	0
RACHUNATHPUR G.P.	0	187	20	m	210	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR G.P	0	171	168		347	٥	0	0	0	0	0	0	0	0	0
TEHATTA G.P.	0	40	182	0	222	0	0	0	0	0	۰	0	0	0	0
TEHATTA-I BLOCK TOT:	025	1,538	219	90	2,760	•	0	0	0	•	6	0	0	0	6

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

AGRICULTURAL IMPLEMENTS AND MACHINERY

NADIA DISTRICT									1						
							AMI	ANIMAL OPER	MIGGLY	ATED IMPLEMENTS					
		No	No. of Disc Harrow	action			No. of Seed-cum-Fe	d-cum-Fe	rdilser Drill	=		•	No. of Leveller	4	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than \$0 days/	Not Utilised	Total (387+388+ 389+390)	Utilised more than 100 days/	Utilised between \$0 to 100 days/ year	Utilised less than 50 days/	Not Utilised	Total (392+393+ 394+395)	Utilised more than 100 days/ year	Utilised between 50 to 100 days/ year	Utilised less than \$0 days/	Not	Total (397+396+ 399+400)
1	367	388	389	390	391	392	393	394	395	396	397	398	389	001	101
TEMATTA-I BLOCK					M	17									
BETAHICP.	0	0	0	0	0	0	0	0	0	0	88	2	0	0	87
BETAI-U.G.P.	0	0	0	0	0	0	0	0	0	0	27	12	m	8	75
CHANDERGHAT G.P.	0	0	0	0	0	0	0	0	0	0	*	305	17	0	321
CHHITIKA G.P.	0	0	0	0	0	0	0	0	0	0	163	63	1	0	233
KANAINAGAR G.P.	0	0	0	0	0	0	0	0	0	0	18	187	1	0	212
NATHA G.P.	0	0	0	0	0	0	0	0	0	0	0	242	323	12	286
PATHARCHATA-I G.P.	0	0	0	0	0	0	D	0	0	0	45	210	•	0	259
PATHARCHATA-II G.P.	0	0	0	0	0	0	0	0	0	0	11	175	m	0	255
RACHUNATHPUR G.P.	0	0	0	0	0	0	0	0	0	0	107	101	0	0	208
SHYAMNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	3	166	172	٠	345
TEHATTA GP.	0	0	0	0	0	0	0	0	0	0	0	33	189	0	222
TENATTA-I BLOCK TOT:	0	0	0	0	0	0	0	0	0	0	888	1,496	720	28	2,803

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							ANIMAL	OPERATE	ANIMAL OPERATED IMPLEMENTS	NTS					
		No. o	No. of Wet Land Puddler	d Puddler			Na. of Su		garcage Crusher			2	No. of Animal Cart	ICan	
GRAM PANCHAYAT	Utilised more than 100 days,	Utilised between 50 to 100 days/	Utilised fess than 50 days/	Not Utilised	Total (402+403+ 404+405)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not	Total (407+408+ 409+410)	Utilised more than 100 days/	Utilised between 50 to 100 days/ year	Utilised less than 50 days/	Not Utilised	Total (412+413+ 414+415)
-	402	403	101	405	406	404	408	604	410	411	412	413	414	415	416
TEHATTA-I BLOCK															
BETAI-I G.P	0	0	0	0	0	0	0	0	0	0	6	24	3	0	36
BETAI-II G.P.	0	0	0	0	0	0	U	0	0	0	2	20	*	0	26
CHANDERGHAT GP.	0	0	0	0	0	0	a	0	0	0	1	309	11	0	321
CHHITIKA G.P.	0	0	0	0	0	0	0	0	U	0	172	0	m	0	175
KANAINAGAR G.P.	0	0	0	0	0	0	0	0	0	0	16	112	15	0	143
NATNAGP	0	0	0	0	0	0	0	0	0	0	0	112	158	6	288
PATHARGHATA-I G.P	0	0	D	0	0	0	0	0	0	0	41	127	*	0	222
PATHARGHATA-II G P.	0	0	0	0	0	0	0	0	0	0	2	-	2	0	w
RACHUNATHPUR G.P.	0	0	0	0	0	0	0	0	0	0	28	131	*	0	193
SHYAMNAGAR G.P.	0	0	0	0	0	0	9	0	0	c	62	119	227	e	378
TEHATTA G.P.	0	0	0	6	0	0	0	0	0	0	0	222	0	0	222
TEMATTA-I BLOCK TOT:	0	0	0	0	0	0	0	0	0	0	339	1,227	431	12	2,009

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

AGRICULTURAL IMPLEMENTS AND MACHINERY

	_			ANIMA	OPERAT	ANIMAL OPERATED IMPLEMENTS	MENTS			Ī		EQU	IPMENT	FOR UN	RSTOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	TRY.	
		ž	No. of Ghanks				No. of Wa	No. of Water Lifting Devices	Devices			Œ	ī	Hay Harvest Machine	ine		Chaff Cutter	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (417- 418- 419-	Utilised more than 100 days/	Utilised So to 100 days/ year	Utilised less than 50 days/ year	Not Utilised	Total (422+ 423+ 424+ 425)	Incuba- tors/ Bree- ders	Milliang	Baler	Straw	Forage Harves- ter	Manually Operated	Animal	Power
1	417	418	419	420	421	422	423	+2+	425	426	427	428	629	430	431	432	433	* 3*
TEMATTA-I BLOCK																		
BETAIN G.P.	0	C	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•	0
BETAI-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3353	0	0
CHANDERGHAT G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CHHITIKA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2579	0
KANAINAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
NATNA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-I G.P.	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	3820	0	0
PATHARGHATA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1110	0	0
RACHUNATHPUR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2637	0	0
SHYAMNAGAR G.P.	0	0	0	0	0	17	204	113	-	329	0	0	0	0	0	0	0	0
TEHATTA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMATTA-I BLOCK TOT:	1	0	0	0	2	11	504	113		329	•	0	0	•	•	10,920	2,579	•

1845 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT							SHERTS	FISHERT STATISTICS						
		No. of Rous	No. of Housebold engaged in Fishing Activity	d in Fishin	g Activity	i	No. of	Members	No. of Members in the Fishery Household	Household	No. of	No. of members Engaged in actual operation of fishing activity	ngaged in a	ity ity
	Nature of Fishing Activity	ing Activity		Type of Fish	Type of Fishing Activity						Full	Full Time	Part Time	Time
GRAM PANCHAYAT	brushi	Manne	Mainly Pish Capture	Mainly Seed Culture	Allied e.g. Pealing. Marketing Processing etc.	Others	Kale	Female	Children	# # # £ £ £	Male	Female	Male	Female
1	435	436	437	438	439	440	134	442	443	***	445	446	447	#
TEHATTA-I BLOCK														
BETALIGP.	131	0	115	12	32	10	308	386	232	826	159	0	80	۰
BETAI-II G.P.	47	0	31	0	0	0	108	113	7.5	293	0	0	0	0
CHANDERGHAT G.P.	130	0	85	32	0	16	243	201	77	521	116	0	4	0
CHHITKA G.P.	80	0	11	0	2	2	44	34	24	102	12	0	-	0
KANAINAGAR G.P.	136	0	117	D	*	54	235	227	130	265	118	0	0	0
NATNA GP.	35	0	0	16	0	11	82	43	22	147	20	0	14	0
PATHARGHATA-1 C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-II G P	10	0	0	0	0	0	136	126	133	368	0	0	0	0
RAGHUNATHPUR G.P.	119	0	0	0	0	0	119	124	130	373	104	0	0	0
SHYAMNAGAR G P	16	0	16	0	0	0	20	18	33	1,1	E	0	=	0
TEHATTA G.P	31	0	30	0	0	0	7.3	73	35	121	35	0	ы	0
TEMATTAL BLOCK TOT .	663	0	408	09	31	96	1.368	1,245	878	3,491	267	0	83	0

Reference Date: 15.10.2007 Reservoirs & check dams **+63** Large irrigadon tanks No. of Household of main source of waterbody in which fishing done 462 Water **5** water Brackish 18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal 3 Aquaculture por spuod tank 459 Female Others FISHERY STATISTICS Male Female No. of members Engaged in other occupation of fishing activities Omamental Fishing Male Female Fish Hatchery Male Repairing / Mending of Female Mak Fernak Markeding of Fish Male GRAM PANCHAYAT NADIA DISTRICT

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BETALIGE. 57 0 118 2 0 <t< th=""><th>TENATTA-I BLOCK</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>'n</th><th></th><th></th><th>14</th><th></th><th>,</th><th>•</th><th>•</th></t<>	TENATTA-I BLOCK								'n			14		,	•	•
EYAHIGE. 8 6 0	ETAI-IGP.	25	0	118	2	0	0	0	0	-	0	2	0	52	0	0
HAMDERGHAT G.P. 150 147 0 0 0 0 0 1 0 1 0	ETAI-II G.P.	80	9	0	0	0	0	0	0	0	0	0	0	0	0	0
MHTTKA G.P. 19 0 0 0 0 0 0 11 0 11 0 0 AMAINAGAR G.P. 79 0	HANDERGHAT G.P.	7.1	0	160	147	0	0	0	0	0	0	1	0	0	0	0
KANAINAGAR G.P. 79 0	HHITKA G.P.	19	0	7	0	0	0	0	0	0	0	+	0	11	0	0
MATMA G.P. 17 0 28 5 0 <t< td=""><td>ANAINAGAR G.P.</td><td>79</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	ANAINAGAR G.P.	79	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARCHATA-I C.P. 0	MATHAGP.	17	0	28	s	0	0	0	0	0	0	17	0	0	0	0
ATHARCHATA-II.C.P. 0	ATHARCHATA-I C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
AGHUNATHPURG.P. 0	ATHARGHATA-II G.P.	0	0	27	0	0	0	0	0	0	0	9	0	0	0	0
HYAMMAGARGP. 16 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AGHUNATHPUR G.P.	0	0	116	53	0	0	0	0	0	0	0	0	0	0	0
EHATTAGP. 11 0	HYAMNAGAR G P.	16	0	0	0	0	0	0	0	0	0	16	0	0	0	0
EHATTA-I BLOCK TOT: 278 6 456 207 0 0 0 0 108 0 36 0 0	EHATTA G.P.	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	EHATTA-I BLOCK TOT:	278	9	95+	207	0	•	0		1	0	108	•	36	0	•

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT						FISHER	FISHERT STATISTICS	3					
					No. of Househ	No. of Household of main source of waterbody in which fishing done	ce of waterboo	ly in which fi	shing done				
				Typewise	wise	1	Locationwise				Ownershipwise	418	
GRAM PANCHAYAT	Rivers	Lakes/ oxbow lakes/ meanders channels/ scars	Marine resources LC. SEa	Perrenial	Seasonal	Located within the Mouza/Ward	At distance less than 5 Km	At distance more than 5 Km	Owned by fisherman household	Owned by Gram Panchayat	Owned by the Govt.	Owned by cooperative society	Owned by other individuals
	191	465	999	467	468	694	470	171	472	473	424	\$7\$	476
TEHATTA-I BLOCK											-4		
BETAI-IG.P.	0	45	0	131	0	59	16	47	13	25	0	45	23
BETAI-II G.P.	0	0	0	36	0	20	0	0	0	0	0	0	0
CHANDERGHAT G.P.	125	0	0	126	0	126	0	0	0	0	0	0	0
CHHITIKA G.P.	0	0	0		1		1	0	0	0	1	0	-
KANAINAGAR G P.	20	109	0	66	52	74	55	0	0	0	0	128	0
NATNA G.P.	0	28	0	6	0	112	10	0	+	9	12	0	7
PATHARGHATA-1 G.P	0	0	0	0	0	0	0	0	0	0	0	0	0
PATHARGHATA-II G P	31		0	20	6	0	0	0	0	0	0	0	0
RAGHUNATHPUR GP	119	0	0	0	0	0	0	0	0	0	0	0	0
SHYAMNAGAR GP	G	0	0	M	13	16	0	0	0			0	13
TEMATTA C P	*	0	0	**	0	0	0	0	0	0	Q	0	0
TEHATTA-I BLOCK TOT :	379	182	0	433	25	314	96	47	11	34	22	170	7.5

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT												
	No. Pish	No. Pishing Crafts			Ne. o	No. of Fishing Gears				Area unde	Area under Fodder Crops (Cottab)	rs (Cottade)
GRAM PANCHAYAT	Moto- rised	Non- moto- rised	Drag Nets	Hook &	3 2	Ness Si	24 FEB.	Travel Nets	Others	Dark	2	4 5 E
	411	478	479	081	481	462	463	191	485	486	487	8
TRIATTA-I BLOCK									0	ľ		
BETALIGP.	•	0	196	0	102	403	33	0	72	1267	1564	2531
BETAI-11 G.P.	0	50	0	0	0	305	120	52	0	2013	1985	3998
CHANDERGHAT G.P.	0	•	90	0	21	437		2	0	8260	9685	17945
CHITTING.P.	0	1	1	0	18	31	0	1	0	2445	2469	4914
KANAINAGAR G.P.	0	15	0	1	46	105	2	0	•	1522	1438	2960
MATMA G.P.	0	0	12	0	35	8	80	11	45	290	360	950
PATHARGHATA-I G.P.	0	0	0	0	0	0	0	0	0	959	618	1274
PATHARGHATA-II G.P.	0	6	80	112	459	0	10	0	0	530	480	1010
RACHUNATHPUR G.P.	0	0	0	0	0	687	0	0	0	2144	2086	4230
SHYAMNAGAR G.P.	0	0	-	0	00	4	0	17	0	489	376	898
TEMATTA G.P.	0	23	9	0	17	31	\$	7	23	862	848	1707
TEMATTA-I BLOCK TOT .		78	248	113	106	2,048	179	20	141	20,778	21,606	42,384

RE ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

	Ford (C	Female Jersey Cross- bred (Over 21/s year)	roes-	Total	Female bred (Female Holstein Gross bred (Over 215 year)	Cross-	Total	Frank 0	10 10	er Cross- 2% year)	Total	Total	Cettle	Female Indigenous Cettle (Over 3 year)	rear)	Total Bengal	Total	20	(Over 3 year)	3 5	
MANE OF THE MOUZA (J.L. No.)	电量	à.	N E E	i Li	4	£	Not yet calved	g p g	重量	8	Not yet Calved	1	er e	a la	Day	Not yet a	T THE	1 2 2	In milk	E	Not Not Not Not Not Not Not Not Not Not	11
	-	2	,		5	9	7			10	11	11	13	14	15	16	11	1.0	19	20	21	22
TEHATTA-I BLOCK: TEHATTA SI	A SUBDIVISION										9											
BETAI (P) (089)	7.7	38	1	301	*	-	0	•	0	0	O	•	305	313	318	28	1803	1856	*	1	•	35
BHATPARA (088)	95	30	0	219	0	0	0	0	0	0	0	0	219	34	3	0	442	\$	-	•	0	14
BETA-I G.P. TOTAL:	128	3		520	~	-	0	-	0	0	0	0	524	387	378	28	2245	2320	3	-	٥	39
RETAI-II GRAM PANCHAYAT			ľ	li s	H								1				1	9		4	,	ľ
BETAJ (P) (089)	31	13	0	=	0	6	0	•	•	**	0	•	153	126	103	3	4	929	0	0	0	30
BETAJ JITHUR (092)	10	15	0	110	0	0	0	0	0	0	0	0	110	220	196	*	1117	1111	0	0	0	10
KARAIGACHHI (090)	73	22	•	290	1		0	1	*	0	0	•	305	178	104	*	999	069	0	0	0	26
BETAL-II C.P. TOTAL:	120	8	0	544	•	-	0	•	•	-	0	16	268	\$25	103	7	2425	2483	٥	٥	•	3
CHANDERGRAT GRAM PANCHAYAT		-		36	e				0	0	0	0	35	29	v	0	8	8	0	0	0	
CHANDERGHAT (030)	157	9.	. 0	439			0	0	0	0	0	0	439	152	88	0	44	066	-	0	0	132
DHOPAHAT (028)	9	15	0	101	0	0	0	0	0	0	0	0	103	92	118	0	434	434	0	0	0	79
KAMALAPUR (629)		~	0	91	0	0	0	•	0	0	0	0	16	0	2	0	0	22	Q	0	0	•
KUSHTIA (034)	80	2	0	199	D	0	0	•	0	0	0	0	199	108	37		818	819	0	0	0	3
CHANDERGHAT G.P. TOTA'	293	5	0	782	0	0	0	0	0	0	0	۰	782	487	250	-	1685	2050	-	0	0	171
CHIETTIA CRAM PANCHAYAT	33	22	0	153	0	0	0	۰	0	0	0	0	153	\$	33	0	5	201	0	0	0	•
RACADORA (067)	36	12	0	155	0	0	0	0	0	0	0	0	155	30	-21	10	148	174	0	0	0	•
CHMITTER (DSR)	116	110	0	372	0	0	0	6	0	0	0	0	372	×	33	0	822	396	0	0	0	16
MARIPUR (074)	101	5	0	313	0	0	0	0	0	0	0	0	313	35	90	0	331	438	-		0	13
KHANTEPUR (078)	36	5	0	200	0	0	0	0	0	0	0	0	200	70	58	0	340	378		0	0	•
MOSARAKPUR 10761	77	78	0	257	0	0	a	•	0		0	0	257	7	1	0	579	585	0	0	0	•
MR2G1 (064)	*	3	4	285	0	0	0		0	0		0	285	26	90	0	5	198	6	•	0	•
NAZIRFUR (066)	65	38	4	170	0	0	0	0	0	0	0	0	170	œ	27	0	165	223	0	0	0	•
CHETKA C.P. TOTAL	195	433	0	1905	0	0	0	0	0	0	0	0	1905	430	ş	•	2661	3293	~	-	•	=
BANAINAGAR GRAM PANCHAYAT						ď	11-3	-				1	3	3	0	-	3	*		*		•
BAHADURPHR (070)	17	0	c	*	0	0	0	0	a	o.	a	0	*	72		L	1	79	9	0	0	
BALARAHFUR (071)	77	O	0	\$	0	0	0		*		0	10	J.	w.	**	b	20	50	•	0	0	:
BINODNAGAR (071)	11	•	D	70	0	0	2		2	27	0	195	32	*	13	0	242	124	0	0	0	77
CHAK CHILAKHALI (072)	0	0	0		0	0	0		0	D	0	0	n	æ	•	d	38		0	0	0	0
JAYTAMPUR (064)	10	*	0	24	0	0	0	•		0	n	26	20	58	8	0	116	110	0	0	0	•
KANAINAGAR (062)	*1	**	v	11	0	13	0	0	43		0	119	130	#	4		285	285	0	0	0	•
PRATAPNAGAR (065)	80	7	0	20	•	0	0		10.	0	3	16	38	4.7	11	6	108	108	0	0	0	7

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, PISHERY STATISTICS, WEST BENGAL

TERATTA-I BLOCK: TENATTA SURD EJEANTA-E CRAM PARCIATA	Į																		,			
TERATTA-I BLOCK: TENATTA SU RABANTA COASH PANGRATA SU RABANTA COASH PANGRATA	Ì	A (Over ZW)	į	1	į	lî	į	1	bred (Or	of (Over 1% year	ıī	11	1	į		H	Ì	1	2.5	(Over 3 yes		
REBATTA-I BLOCK : TENATTA SU RABARRACAR CRAM PARCENTAT RABARRA (BAZ)	-1	å	11]	111	-1	8	FE	111	-1	3	FE	111	11	-0	3	u.	1	H	4	3	IL	11
ERATTA-I BLOCK : TENATTA SU EXEMPLE CRAM PANCKYAT SALATIR (963)	-	-	-							:	11	11	17		12	:	17 1	2	61	20	21	n
EALANDE (DES)	INDIVISION	20						×														
	28	36	•	*	•	•	•	•	59	*	•		3	12		0	*	*	•	•	•	
SARDANCA (BGB)	•	-	•	*		•	•	•	•	0	0	•	*	•		0	11	37	•	•	•	
SATURAMENTS (DE1)	•	-	•	-	•	•	•	•	22	10	0	1	63	*	32	0	:	#	•	•	•	•
UTTAR CRAR CIANDPUR (114)	~	*	•	2	•	0	0	•	*	12	0	n	2	•	•	ø			•	•	0	
KAHADEACAR C.P. TOTAL:	8	*	•	17.0	•	•	•	-	762	8	•	159	1123	122	161	0	1203	1230	•	•	•	2
MATHA GRAM PANCHAYAT			3	1				-3					1		1	7	1	-	•	•	•	
RAGAICHALL (8953)	1	3	3	2	0	•	0	•	0	0	0	0	2	3	90	17						•
CHIATINA (096)	183	2	113	-	-	•			•	0	0	•	š	2	19	118	236	7	0	0	0	
CAMBRUR (097)	8	=	2	425	•	•	0	•	0	0	0		415	63	31	32	3	35	0	0	•	
COPALPUR (096)	103	*	78	342		-	~	15	30	•	12	*	282	70	34	*	290	2	•	0	0	
HAULIA (106)	155	+5	2	525	•		*	:	•	0	0		3	2	11	77	326	339	0	0	0	2
MATHACIOTA	131	=	111	295	0	•	0	•	0	0	0		295	160	30	30	479	\$13	0	0	0	A
RAMMINEANTIN (095)	153	43	7	\$25	•	0	0	•	-		0	•	153	r	22	22	322	*	0	0	0	-
SAMAPUR (094)	_	*	*	***	0	0	0	•	. 1	ż	2	•	144	117	*	*	3	240	0	•	•	-
RATHA C.P. TOTAL:	1862	395	655	***	11	٠	٠	32	32	10	**	110	***	549	238	230	3128	3374	•	•	٥	2
PATHABORATA-I GRAM PARGIAYA	*	*	10	344	0	0	•	•	•	0	0	•	514	187		5		****	**	0	0	Ē
PUTCH CALLED (112)	7	•	*				0	•	0	0	0	•		•	•	0	2	1	0	0	•	
PATRIABONTA-I C.P. TOTAL		*	2	1017	•	•	•	•	•	•	•	•	1017	181	*		1131	1131	2	•	•	19
PATHABORATA-B CRAM PANCHAYA				1	C		18			1	F	1	3		1	1	J			•	•	
PASCHIN CHALIGALIA (103)	-	•	-	=	2	0	0	•	0	0			2			0						. :
PUTHINAMU (P) (112)	3	112	25	474		•		*	35	31	*	5	5	130	162	8	1	2 :				
TARANITUR (110)	200	2	2	733	0	0	0	0	0	0	•	•	733	3	2		517	217	•	9	1	•
PATHABEHATA-B GP. TOTAL:	242	200	114	1225	1	٠	-	33	32	H	•	¥	1367		173	2	1238	1241	~	*	-	5
CHARLESTAPUR GRAM PARCHAYA	*	•	0			0	0	*	0	0	0		101	*	11	0	9	70		•	•	11
INTERIOR (1994)	114	36	0	623	0	-	0	*	0	0	0	•	\$25	122	:	0	4	413	0	0	•	6
KRISHNACHANDRAPUR (055)	2	21	0	362	1	-	0		0	0	0	0	305	102	23	0	331	342	•	0	0	*
NESHCHENTAPUR (052)	74	•	m	152	0	0	0		0	0	0	•	252	2	112	0		314	*	•	0	E
RAGHUNATHPUR (053)	*		0	182	•	0	0		0	0	0	0	162	2	31	0	777	222	•	•	0	2
TARAHGAR (850)	24	2	0	3	0	0	0	•	0	0	0	•	3	15	9	0	2	2	0	0	0	
RACHURATHFUR G.P. TOTAL:	346		•	1323	2	2	0	2	0	0	0	0	1329	421	127	0	1436	1461	2	•	•	143

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRUCT				JERSEY / HOLSTEIN / OTHER CROSS-BRED / INDIGENOUS CATTLE / BUFFALO	/ HOL	STEIN	HTO/	ER CRO	SS-BR	ED/IN	DICE	ionsc	ATTLE	/ BUF	FALO				1	H		
	T. I	Female Jersey Grass bred (Over 216 year)	Creat.	ğ	Pered	cessie Holsteta Cres brod (Over 214 year	1	Total	Pred (Female Other Cross bred (Over 216 year	Tank.	1	T.	Cottle	(Over 3)	1		1		(One 3)	dad of	
NAME OF THE NEDUZA (J.L. No.)	4 4	4	ž K		-4	3	R K P	113	4 4	F	N K P	Ì.	İ	4 4	Dry	N E	113	113	4	E	No. T. Mark	1
	-	2			s	•	1		6	10	==	12	13	14	15	16	17	11	=	20	21	22
TEHATTA-I BLOCK : TEHATTA S	SUBDIVISION	N																				
BAKSIPUR (858)	*	=	•	111	0	0	0	•	0	0	0	•	111	42	92	0	380	263	•	•	•	2
BHABANIPUR (057)		24	7	3	-	-	0		0	0	0	0	153	2	37	1	282	324	0	•	•	37
CHILADIALI (056)	25	28	-	209	•	0	0	•	0	•	•	•	502	76	73	-	465	535	0	0	•	3
PATERUR (059)	3	12	0	151	0	0	0	•	0	0	0	•	151	2	34	0	432	551	m	0	•	**
SWARUPUR (051)	*	=	0	3	0	0		•		0	0	•	3	25	38	0	300	174	0	•	0	•
STANHAGAR (047)	148	27	0	438	-	-	0	•	0	0	٥	•	7	156	37		638	713	=	0	0	7
SPYANDRAGAR C.P. TOTAL:	335	116	•	1129	1	-	•	•	0	•	9	•	1138	#	236	-	2223	2658	-	°	•	205
TERATTA GRAM PANCHAYAT				1		•	•							*	88		865	845	i		0	2
ENGLANDED (1933)	761	5		100								•	251		2	7	56	56	0	0	0	28
TEATTA (101)	402	237	. 22	1631		. 0	0	•	. 0		0		1633	=	23	•	222	111	î		0	2
TERRETA CO TOTAL	402	2	a.	2566	•	0	0	0		•		•	2566	120	120	•	900	960	•	•	•	196

18th all india Livestock census, agriculture implements & Machinery, Fishery Statistics, West Bengal

Cock Cock				1				Hen (Female 5 Imper	Hes ()	Hen (Female 5	-		Ford	Fourt	Death (F	rmale 6	į	1	1	Ī			
Trial Decision Control Trial Decision Trial Decision Trial Decision			Towns	100		100		i,	and a	& above)	1	Cack	Hes & G		spoort !	appear						Other	1
Table Tabl	MANEE OF THE MOUTA (J.L. No.)	11	H	ij	23]1[12	Por a	A Park	order!	11	1	1	T.	Desta	and per	Dest	1	1	Turkey	1	Poultry Birds	1
1 2014 2015 201		23	2	25	26	27	82	2	2	11	32	33	ž	35	2	37	2	39	99		42	43	*
1 1044 0 1044 0 1044 0 1 1 1 1 1 1 1 1 1	HATTA-I BLOCK : TEHATTA SI	UBDIVISIO						þ															
1 100	TAN CAME PARTICIAL		2042	•	2047	•	*	913	1867						740	m	962		965	0	0	9	6559
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ETA (P) (00%)		7607			•			197						-	m	*	*	11	0	•	۰	365
1, 17, 1, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 17, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	MAN I VACA (coo)	ľ		1	2467	ľ	-	110	2064	118	2378	3554		6136	743	•	946	•	236	•	۰	•	7124
MANATA M	ELAN-LEP. TOTAL:	1	1	1		1	1						ш										
MANATA Manata M	ETAL-B CRAM PANCHAYAT		1	9	d	•	-		-	3		9011	į	***	***		*	2	-	•	0	0	20
MANT	RETAL (P) (089)	0	173	•	113	*		•	130	20	8					2 *							
MANY 14 17770 0 11994 19 151 19 19 19 19 19 19 19 19 19 19 19 19 19	RETAL JETPUR (042)		1347	۰	1347	~		7	177	* 1		3336	ď	ď	107		2		:				
MAYAT 1 119	KARAIGACIEHI (090)	2	1091	٥	100	=	8	7.1	300	120	*	1764		1523	IN.	1	2	1		1	1	1	1
NATION N	ETAI-II G.P. TOTAL:	Z	3220	•	3770	2	8	146	740	154	201	5859	100	9999	8	2	1024	3	1072	1	•	•	
1 1 1 1 1 1 1 1 1 1	RANDERGHAT GRAM PANCHAYAT			ľ											١		6		4	1			
9 152 0 1525 0 1525 0 1525 0 162 2 10 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	CHAK HANSPUNDRIA (033)	•	119	0	119	•	•	30	41	0	•	17	0	17	0	0	•	0	•	0	0	0	
9 1 30 2 0 347 2 1 10 2 10 2 10 1 10 1 10 1 10 1 10 1	CHANDERGHAT (030)	•	1525	0	1525	•	2	4	523	•	22		8	823	777	0	136	0	200	0	0	0	1217
90 413 0 449 0 20 417 0 4 6 9 0 177 149 90 0 161 170 261 59 0 64 100 144 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DHOPANAT (028)		302	0	302	~	32	102	50	0	0	30	•	30	12	0	11	0	11	0	0	•	*
93 2455 0 2467 0 459 0 0 2779 1469 0 0 240 136 146 10 240 0 240 0 240 0 0 0 0 0 0 0 0 0 0 0	KAMALAPUR (029)	8	2	0	:	•	20	17	:	96	•	161	9	261	3	0	2	100	ž	0	0	0	423
9 141 50 411 0 10 47 115 0 10 10 10 10 10 10 10 10 10 10 10 10 1	GISCTIA (834)	•	489	0	ş	•	•	179	169	0	•	240		340	0	0	0	0	•	0	0	1	242
10 10 10 11 10 11 11 11	LANEDERCHAT C.P. TOTAL:	60	2463	•	2483	~	138	8236	603	2	22	1289		1427	192	•	419	100	818	•	٥	٩	2
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	HETTER CRAM PANCHAYAT		N						٦		9	ſ	ľ		1	1	3	1	3	3			•
State 170 170 170 180 181 18	AZTUTLANAGAR (077)	•	361	2	Ŧ	•	0	41	332	0	0	380	6	380	I	0	371	0	371	0			
5 2441 0 2441 1 0 14 476 27 0 1861 39 1460 377 0 886 0 886 0 886 0 999 0 99 14 476 27 0 1861 0 1862 0 1865 0 1864 0 1999 0 99 14 476 27 0 1862 0 1862 0 1865 0 1865 0 1865 0 1899 0 99 1899 0 1	BACADOBA (067)	•	170	0	170	•	•	31	215	0	•	286	0	200	23	0	261	1	264	0	0		2
1917 25 1942 1 0 95 1947 62 0 978 81 9959 1686 0 1685 7 1867 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CRIMITICA (068)		2441	0	241	-	•	*	476	27	0	1361	36	1400	177	0	988	0	i	0	0	3	R
0 312 0 312 0 312 0 0 25 1899 0 0 548 107 5795 1291 0 3560 0 3560 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HARIPUR (074)	•	1937	25	1962		•	86	3047	62	•	9478		4564	1688	0	3685		3692	0	0	2	137
0 3564 0 3594 1 0 1714 1 0 12 1497 0 0 5468 107 5794 664 0 1789 0 1789 0 151 1 1194 0 151 1 1194 0 151 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHANGEPOR (079)	•	312	0	312	•	•	25	466	•	•	\$28	0	925	0	0	67	13	2	0	0	0	•
0 1714 0 1714 1 0 1714 1 0 12 437 0 0 1119 651 0 1182 151 0 1789 0 1789 0 1184 1 1 1189 1 1 1189 1 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1189 0 1 1181 1 1 1181 1 1 1181 1 1 1 1181 1 1 1 1 1 1 1 1 1 1 1 1	MORAEAKTWIR (076)	•	2354	0	2354	-	0	25	1899	0	•	56.88	107	5795	1291	0	3580	0	3580	0	0	0	9375
MCHAVAT 1.1 12795 1.2 12870 1.0 128 1724 1.1 12795 1.2 12870 1.0 1124 1.1 12795 1.2 12870 1.0 1124 1.1 12795 1.2 12870 1.0 1124 1.1 12795 1.1 12795 1.2 12870 1.0 1124 1.1 12795 1.1 12795 1.2 12870 1.1 12795 1.2 12870 1.1 12795 1.2 12870 1.1 12795 1.2 12870 1.2	MERCH COANT	•	3506	0	3506	•	*	•	8	39	•	2205	43	2248	3	0	1789	0	1789	0	0	116	4153
MCHAYAT 1.1 12795 1.2 12870 1.2 12870 1.3 12870 1.	KAZDRPUR (D66)	•	1714	0	1714	-	0	12	437	0	•	1119	0	1119	451	0	1163	11	118	0	0	151	2
0 362 0 362 0 0 0 139 1 131 159 266 374 0 0 555 17 572 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	METTICA C.P. TOTAL:		12795	75	12870	10	7	249	*277	128	•	21443		21713	4598	•	11822	=	11860	•	•		33
9)	AVADVACAR CRAM PANCHAYAT							P	ď							-	3		1				
1) 0 101 0 101 0 0 0 119 4 131 189 206 394 0 0 101 157 253 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BAHADURTUR (070)	•	382	0	382	•	•	0	6	0	123	230		3	131	0	255	11	272	•	0	0	
(072) 0 661 46 777 3 0 5 104 63 948 677 1154 1631 166 100 380 0 0 0 0 0 (072) 0 55 0 55 0 0 0 1111 0 1131 6 1 0 3145 0 3175 6389 3275 9464 777 0 103 0 103 0 103 0 0 0 0 0 0 0 0 0 0 0	BALARAMPUR (073)	•	101	0	101	•	•	•	119	•	131	188	306	3.5	0	0	101	152	253	0	0	0	•
(072) 0 55 0 55 0 0 0 111 0 214 111 214 525 0 116 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BINODNACAR (071)	•	681	\$	121		0	M	104	63	948	677	1154	1631	56	0	280	100	380	0	0	0	2
9 65 0 65 0 0 0 10 11 11 12 14 311 214 525 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CHAK CHILAKHALI (072)	•	55	0	25	•	0	•	21	0	25	4	136		177	0	316	21	367	0	0	0	*
3 0 1131 0 1131 6 1 0 3145 0 3275 6389 3275 9464 77 0 103 0 103 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LAYRAMPUR (064)	•	59	0	9	•	•	•	161	•	214	311	214		0	0	0	0	•	0	0	0	
1 0 581 0 581 0 0 1 265 3 57 748 246 994 51 0 329 0 329 0 0	KANAINACAR (062)	•	1133	0	1131	•	-	•	3145	0	3175	6389	3275	•	11	0	103	0	103	0	0	0	5
	PRATAPHAGAR (065)	•	581	0	201	0	•	-	265	*	C	748	346		-	0	129	0	200	•	•	•	13

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

		Total	Total		Total	Ē		Hers (Fe	smale 5 above)	Post	(Cack,)	Ford fee & Galdeen)		Duck (Female 6 menth & above)	(pore)	Drake, Duck & Duckite	d. A.D.	th.			Other	100
MOUZA (J.L No.)	Sheep	Par S	Other Breed Cont	£ 24	P a g	3 5	2 2	Desth	Impro	Meat Waller	4	Impro	Total	Deshi	ed P	Dest.	Impro	1	Turkey	See l	Pouttry	11
	13	34	25	26	22	82	19	30	31	32	n	×	35	36	33	R	39	\$	7	43	43	ŧ
TERATTA-I BLOCK: TEHATTA SUE KANAINAGAR GRAM PANCHAVAT	SUBDIVISION	and the second						5														
RAIAPUR (063)	•	1037	0	1037	0	0	0	991	103	2836	1275	3607	4882	62	0	231	151	382	0	0	0	5264
SARDANCA (060)	•	74	0	14		0	0	73	0	74	155	126	182	63	a	218	\$	366	0	0	0	547
SHRIRAMPUR (061)	•	810	0	810	0	0	0	2813	0	4012	6264	4012	ä	0	0	0	0	0	0	0	0	254
UTTAR CHAR CHANDPUR (114)	•	203	0	203	0	•	0	1305	0	322	1793	322	2115	138	0	153	0	153	0	0	٥	2268
KANABHAGAR G.P. TOTAL:	•	\$120	*	5166	10	-	*	9990	173	12950	16741	13629	30370	670	0	2286	818	2002	٥	٩	0	33175
NATINA GRAM PANCHAYAT			ì	1														14				Ľ
BAGAKHALI (093)	•	2077	0	2077	•	•	18	0	0	0	0	0	0	0	C	0	0	0	0	0	0	
CHHATTNA (098)	•	1139	0	1139	0	0	21	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
CARLETUR (097)	•	1715	0	1715	0	0	12	0	0	a	0	0	0	0	0	0	0	0	0	0	0	•
COPALPUR (096)	0	730	0	730	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
HAULA (106)		1004	0	1004	0	0	*	0	0	0	0	D	0	0	0	0	0	0	0	0	0	•
NATNA (107)	0	1872	0	1872	15	0	31	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
RAMITBANFUR (095)	0	1152	0	1152	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
SAHAPUR (094)	0	2507	0	2507	7	0	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
NATHA G.P. TOTAL:	0	12196	0	12196	16	0	128	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Patharchata-J Gram Panchayat														*44.4	400	40404	1201	10011	c	0	9	24561
PATHAR GHATA (113)	13	-		•	26	0	290			0 1	0.671	9 6	07571	1035		242		***			0	1099
PUTHINARI (P) (312)	0	4	0	278	0	0 0	2 3	7869	0	0	13235	0	13235	2279	254	11040	1381	12427	0	0	-	25662
PATHARGHATA-I G.P. TOTAL.		6347		١.	07	1		200														
PATHARCHATA-II GRAM PANCHAYAT					14	,	,	*		•	345	35	***	**	•	200	*	19	N.		0	332
PASCHIM CHALLIALIA (103)	•							1474	: :		3548	0.00	1676	*14	0	1107		1107	0		1	4827
PUTHIMARI (P) (112)	3			267							150.6	188	4169	213	no	:13	61	773	0	0	36	5172
TARASIPUR (110)	200	2000		1	212	18	227	1			1759	1037	8295	1365	10	1878	63	1941	0	0	*	10331
TAINTANAMAN OF TOTAL	1	1		1				t														
RACHUMATH FUR CRAM PANCHAYAT		9		83	c	0		120			164	0	164	7.7	6		M	26	0	0	0	256
LIAM MAINT AND LING					-	0		107	v		1531	in	1542	145	0	451	0	151	9	0	0	199
to south a Chambania to co.				762	0	0	80	3(1	3.3	0	1947	**	1049	124	0	152	0	152	0	0	0	1201
Licentification of the control of th		977	0	996	0	0	23	117	110	0	3775	E.	1887	7.3	*	822	15	875	Ó	0	0	2762
TOP OF THE PARTY O	0	104	0	308	0	0	0	413		0	5.5	0	629	105	0	135	0	135	0	0	0	
TABARCAR (050)		100	0		0	12	0	275		•	392	118	487	115	7	:21	2	123	0	٥	0	610
RACHINATHPURGP TOTAL	0	3310		3310	1	11	3.8	3819	242	٥	\$512	395	2908	1481	35	1768	3	1828	0	0	0	7634

Reference Date: 15.10.2007

18th all india Livestock census, agriculture implements & machinery, pishery statistics, west bengal

NADIA DISTRICT					SHEE	P/60	AT/H	ORSE	AND P	ONNY	/ MG/	DOG /	FOWL	SHEEP / GOAT / HORSE AND PONNY / PIG / DOG / FOWL / DUCK		١	1	Ì				
		1	_		1			Ben (F	1	jı	Cock	F	(Deck	Formado 6 A above)	Drake	Deck & Deck	dilla		ġ,	1	L
MAME OF THE WOOTA (J.L. Na.)	11	111		11	Į1į	12	11	1	11	111	1	11	1	I	arqui bar	Pestal	and and and and and and and and and and	Ĭ	Turkey	1	11	ļį.
	12	24	25	26	11	82	22	30	11	32	33	×	35	*	37	×	39	40		7	7	3
TERATTA-I BLOCK : TEHATTA SUBDIVISION	SIVIDBUNS	NO																				
BAKSIPUR (058)	•	842	•	942	•	Ī		15			104	5	1045	228	•	314	0	314			Ī	1359
BHABANIPUR (057)	•	92		369	•	-		125			92		165	74	•	35	0	35	•	Š	-	2
CHILAIGRALI (856)	•	1101	•	1101		-	•	3			113		1130	106	•	35	0	31	•	Ĩ	_	129
PATERUR (05%)	•	1357	•	1357		Ĭ	7	0					•	•	0	0	•	•	•			•
SWARUPFUR (051)	•	783		781	10	Ī		692			199	5	1895	181	•	263	•	3	٩			22.00
SYAMIKACAR (047)	22		•		11		7	336			3		3	35	0	1	0	*				707
SEYAMOMACAR C.P. TOTAL:	33	39 6234	0	6234	55	2	200	2364			8605 (5040	276	•	946	•	ž	•	•	•	2944
TEMPTA CEAN PANCHAYAT																						
EDIASPURE (035)	22	1005	0	1005		22	•	1240			2033		2033	154	0	346	0	346	٥	•		227
KULLACHHI (832)	٠	346	0	246	0	•		151			36	~	362	2	0	44	0	**	0			+29
TEMATTA (101)	~	2362		2363	•			391			299		240	141	°	253	•	253	٩			2
TEMATTA G.F. TOTAL:	25	3613	-	3414	19	13	146	1789			7447		2994	359	•	285	•	25	°			3590

(P) - Part Mosta Le. Mouta appears in more than one Gram Paochayat

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

Avat Avat Rabi Teles Avat Rabi Teles Avat Rabi Teles Avat Rabi Teles Avat Rabi Teles Avat Rabi Teles Avat Rabi Teles Avat Rabi Rabi Teles Avat Rabi Rabi Teles Avat Rabi Rabi Rabi Rabi Rabi Teles Avat Rabi Rabi Rabi Rabi Rabi Rabi Rabi Rabi	19 1 18	Aslan	Animal Operator	7				-	and in Acts	- Const	2	rheeling	,		-		1	9			9
A SUBDIVISION A SUBDIVISION 1267 1264 7 1267 1264 7 1267 1264 7 1269 1285 7 1930 2420 7 1930 7 19	To 47		emerals.		-	E	Fishery	Operado	Dos of Fish	1		of Flat	Tel.	5.	Tan A	_	New Y	_			ì
A SUBDIVISION A SUBDIVISION 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1268 330 434 436 446 446 446 446 446 446 446 446	Tetal 2531	_	-		-	_	House	Full Time		Part Time		-	House	T d	-	Develo	1	_	8		E
A SUBDIVISION A SUBDIVISION 1267 1264 2 1267 1264 2 1267 1264 2 1260 336 1336 1285 2 2013 1965 2 1930 2420 1605 2050 1771 201 377 201	1831	Plough	Plough	-	_	Cutter	-	Male Fe	Femilie	Nak Female	4	Female	Contro	Centre	Shap	_	Consist		_	d	Ĭ
A SUBDIVISION 1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1260 386 137 1386 1285 7 2013 1985 7 2014 1885 7 2014 1885 7 2014 1885 7 2014 1885 7 2014 1885 7 2014 1885 7 2014 1885 7 2014 1885 7 2014 1885 7 2014 1885 7 20	1531	3	\$	95	21	25	13	×	55	56 57	25	85	3	19	1 62	3	3	99	3	61	3
1267 1264 7 1267 1264 7 1267 1264 7 1267 1264 7 1397 314 7 1396 336 7 1436 1285 7 1436 2050 7 1436 2050 7 1408 2050 7 1408 2050 7 1409 2420 7 141 23 144 7 142 466 473 494 7 142 466 473 494 7 143 494 7 144 65 660 592 7 144 65 746 7 144 73 494 7 145 749 7494 7 146 625 660 592 7 1445 2469 7 1445 2469 7 1445 2469 7 1444 7 1445 2469 7 1444 7 1445 2469 7 1444 7 144	2531							X													
1267 1264 7 1267 1264 7 180 386 1386 1386 1386 1386 1386 1388 7 1936 1285 7 1936 2956 7 1937 2956 7 1937 2956 7 1937 2956 7 1937 2956 7 1938 2956 7 19		57	0	35	63	0	302	111			0 33	3 0	>5KM					M	>SKDM	×5104	3
2013 1265 2 1336 1285 2 2013 1965 2 140 4760 4 1605 2050 1 1605 2	•	91	0		20	0	121	32	0		0 24		MOIS*	WAS TO	M ceSiON	445KDK	×510M	4.510A	>SION	×500	4=5KM
397 314 280 386 1336 1285 3 1440 4760 4 1468 2050 3 1608 2050 3 16	2531	7.5	0	36	18		826	159			57										
2013 1965 7 2013 1965 7 1336 1285 7 1400 4760 4 1605 2050 1 1605																	13		-	-	70.2
2013 1985 7 2013 1985 7 2013 1985 7 1005 125 1005 125 1005 125 1009 12	711	52	•		22	199	0	0	•	0		0 0	×5804				NOS.	>SKOK	*S KOM	N N N	WAC.
2013 1985 7 LAYAT 2013 1985 7 LAYAT 2013 1985 7 1990 2420 1 1930 2420 1 1930 2420 1 2260 9485 1 226 466 473 494 20 37 610 625 620 592 2445 2469	999		0	0	97	1560	293	0	0			9	×5104		(3)			>5104	YES	PSKM	A
2013 1985 7 10774 280 330 434 434 434 435 449 449 449 449 449 499 749 749 749 749	2621	30	0	23	36	932	0	0	0	0		0 0	*SKM	M *= \$104	W ** SKM	I ceskin	* SKM	NOIS.	YES	*SKM	A SKM
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280 330 4340 4760 1605 2050 1930 2420 1930 2420 22 420 462 465 473 494 20 37 610 625 600 592 2445 2469																	1	-	-		3
1930 2420 1665 2050 1 1930 2420 1 23 14 2 23 14 2 20 37 610 625 600 592 232 233 2345 2469	610	1	0			0	0	0		0		0	**SKIM	÷		¥	*SKM	SKM	-	NAC.	
1605 2050 1 103 125 125 125 1390 2420 1 8260 9485 1 8260 9485 1 826 9485 1 462 466 466 473 494 20 37 469 25 25 25 25 25 25 25 25 25 25 25 25 25	4100	140	0	144	146	0	274	56	0		0 62	9	4×5KD	NES			*5134	*SKM	25.64	MACK	-
1930 2420 485 1 25 125 125 125 125 125 125 125 125 1	3655	69	0	69	69	0	534	24	0	0		2	CHEST	WASAN P	W SKM	-	WXS.	× 510M	NO S	*SKM	2
1930 2420 8260 9485 1 23 14 22 465 473 494 20 37 610 625 600 592 235 232 2445 2469	230		0	in	-	0	10	*	0			2 0	**SKM	KNS	N SSKN		× 5104	SKM	*SKOM	PSKW	
23 14 22 46 462 466 473 494 20 37 610 625 600 592 235 232 2445 2469	4350	56	0	56	56	0	0	0	0	0	0	0 0	** SKD	A e-SKM	M SHOW	445KM	250	*SKM	* SION	N SKW	CASK
23 14 462 466 473 494 20 37 610 625 600 592 235 232 2445 2469	17945	121	0	321	321	0	123	116		2	0 71	0									
23 14 462 466 473 494 20 37 610 625 600 592 235 232 2445 2469 ANCRAVAT	18		1			3	4						200	7	W. 25.5	NAS	NO.	*SKM	VES	PSKM	*SKM
22 9 462 466 473 494 20 37 610 625 600 592 235 232 235 232 ANCRAVAT	37	10	0	0	2	193	0 (9 1					242				*SKM	SKM	YES	POIS.	*SKM
462 466 473 494 20 37 610 625 600 592 235 232 235 232 ANCRAVAT	=		0	0	9 5	130	0 0	0 (9 5	0 6							NEKW	×58'W	M	» SKM	*SKW
473 494 20 37 610 625 600 592 235 232 2445 2469 ANCRAVAT	428			2	. :								MAD.	2			*SKM	· SKM	YES	*SKM	*SKM
20 37 610 625 620 592 235 232 2445 2469 ANCHAVAT		1 5	9 0				,						W.H.S.	-0	M saskW	KYSKW	*SKM	»SKM	YES	MONS 4	*SKM
600 592 235 232 2445 2469 ANCRAVAT		7 .		w .	, ,							0	*SKW	-0			*SKM	SKW	YES	* SKM	*SKM
235 232 235 232 2445 2469 ANCHAVAT	1433	91											YEKW.		WASA. M	A=SKM	»SKM	-SKM	YES	*SKM	>SKM
2445 2469 ANCRAVAT 254 254	1192		0		. :	613		0 6					MASK				SKW.	*SKM	WES	MS454	*SKM
ANCHAVAT 2015 2469	467	!	0	1	- 1	502					1	İ									
****	*16	133	0	175	133	2579	102	12	0	-	61 0	0									
364						- 1	¥						242	WAY.	A45	WHEN W	NSKN	NXS.	»SKM	>SKOM	>5KM
107			0	M I		0	0 1	0 1					S. S. S.					WHS-P	SKM	SKOM	NOIS.
2	145	* 14	0	,	2								NAS.					YES	SKN.	×5104	>SION
-	805	#	0	56		0	225	¥ .					NA.			•		KHESKIN	*SKM	SKOM S	>SION
CHAK CHILAKHALI (072) 42 33	75	8	٥	1	æ	o.	77	9	0	0	0	0	2000								

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			-		1	1	1	1	-		1				ř			-	-		3			j
	Area was	under Fodder is (in Cettals)	11	A I	al Operat plement	1.		-	Pushery	Operate	2.8		-	41710			Areficta	T A		No.	ì	ability.	Cattle/	N N
NAME OF THE					-		5	5	hold	Full To	*	Part Time	2			Ospital	nation	_		Bulk	Collec	8	I	1
MOUZA ().L. No.)	Kharri	3	3	Plough	Plough	3			10	Male	Female		4	N. S.	Feenale	Centre	Cestre	d d	Worker	Cooper	Centre	Find	d	ı
	45	3	47	3	\$	05	15	25	83	3	55	95	23	25	88	8	5	29	3	3	9	3	67	3
TEHATTA-I BLOCK: TEHATTA SU	SUBDIVISION	*																						
MATRAMPUR (064)	200	200	2	n	0	7	5	0	0	0	0	0	0	0	0	SKN	*SION	SION .	WX5	NOS.	» SKM	>SKON	*SKO	× SiO
KANAUNAGAR (062)	75	75	150	63	0	×	63	0	0	0	0		0	0	0	NOIS.	>SKOM	SKM .	MOIS-	SKON	»SKM	SKON	NO.	× Sio
PRATAPHAGAR (065)	8	3	120	6	0		•	0	22	0	0	0	0	10	0	*5KDM	NO.	SKM .	NX5-	-SKM	>SKOM	*SION	>SION	*SIO
RALAPUR (063)	315	315	630	60	0	m	v	0	0	0	0	0	0	0	0	*SKW	POIS!	- 510M -	WHS.	PSKON.	>SKM	»SKM	NOS.	*SION
SAEDAHGA (860)	30	10	96		0		×	0	370	5	0	0	0	25	0	×SKM	-SKM	NO.	WX5*	>5KM	**SKDM	* SKOM	NOS.	× 510
SHRIBANIFUR (061)	56	*	190	32	0	18	92	0		0	0	0	0	•	0	-SKM	-SKON	SKM 4		*SKM	>SKM	*SKOM	*SKN	× SION
UTTAR CHAR CHANDIUR (114)		s	10	16	0	9	16	0	0	0	0	0	0	0	0	>5KW	NO STON	SKW .	*****	-SKM	*SKM	*SKON	NOS.	NOS.
KARABLAGAR G.P. TOTAL:	1522	1436	2960	102	0	143	212	•	265	118	0		0	23	0									
NATES GRAN PANCIATAT					ľ				N												1		1	
BAGAICHALI (093)	110	20	160	83	0	32		0	92		0	•	o	0	0	×SKM					SKM	*S104	NO.	NOS.
CHRATINA (098)	80	20	100	8	0	31	83	D	D	0	0	0	0	0	0	>SKM			7		C+SKM	*SKOM	»SKM	× 510
CARIBRUR (097)	8	ş	120	36	0	15	ş	0	0	0	0	0	0	0	0	SENSON .	· SKON ·	-		MO15**	**SKM	*SKM	C.SKM	WOIS AN
COPALPUR (0%)	8	50	110	8	0	+	79	0	0	0	0	0	0	0	0	SKIN	NOIS.	SKM +	esSKN s	C+SKM	**SKM	NONS*	*SKOM	NOS.
HAULLA (106)	20	20	120	22	0		11	0	0	0	0	0	0	0	0	- KXS	* MO15**			MOIS**	WORSE.	*SKM	-SKM	W 250
NATNA (197)	8	20	130	8	D	38	78	0	106	10	0		0	*	0	S S KOM	•			WHEN THE	WEST	NOIS.	-SION	V SION
RANGEBANNIN (095)	110	9	120	8	0	33	82	0	0	0	0	0	0	0	o	-SKM				MASS.	4=5KM	*SKM	>5104	×500×
SANAPUR (094)	9	20	2	135	0	2	133	0	13	٠	0	2	0	-	0	>5104	SKM	SION «	W.SKM	*SKM	>SKM	>SKOM	NXS.	>SKM
MATRIA G.P. TOTAL:	045	360	956	878	•	208	3.86		147	20	0	**	0	11	0									
PATRABERATA-I GRAM PANCIAYAT	0	6														í					1		1	
PATHOR GHATA (113)	617	878	1195	255	0	216	253	3702	0	0	0	0	0	0	0					*SKM	>SKM		C=SKON	TES.
PUTHINABI (P) (112)	36	40	30	9	0	•	9	118	0	0	0	0	0	0	0	-SKM	>SKM	*SION	NOIS.	*SKM	N SKW	*SKM	NOS.	NO.
PATRARCHATA-I C.P. TOTAL:	959	618	1274	261	0	222	159	3820			0				-									
PATHABERIATA-D CRAM PANCHAYAT											H	1								-	-	1	1	-
PASCHIM CHALIGIALIA (103)	8	2	130	•	0	m	•	28	0	0	0	0	0	0	0	•				*SKM	SACH		MYCA	200
PUTHINAME (P) (112)	180	210	390	85	0	~	2	554	0	0	0	0	0	0	0	2				NX5	>SKON	90	e-SKM	2
TARAHIPUR (110)	240	200	490	167	0	0	167	825	395	0	0	0	0	0	0	>SKM	MES	>SKM <	e-SiON	*SKOM	>SKN	MES	NOS.	250
PATHARGHATA-II G.P. TOTAL:	530	480	1010	235	0	s	255	1110	395	•	•	•			•									
BACHEMATHPUR CRAM PANCHAYAT	110	901	210	12	0	•	10	8	6	0	0	0			0	MOIS .	S NOIS	* NOIS=>	MS	>5104	4=SION	MS	HOIS=>	*SKON
(and) and and				:				200					•	0							WASA.		Ses SKM	NJS.
JILLIAN (MA)	242	670	1170	36	5	à	*	-	,	,			,	,										

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	\$ 5	pa (la Co	edder (ask)	1.	plement	P .	K	3	Febery	3 6	ation of	iching	x	of Fish	Veter	Artifica	Veter	Stock S	Plant/	d A	E A	Cartle/ Whole-
NAME OF THE				,	1		4	50	Pold	Full Te	ale	Part Time		7	Maspita	2000	Medi	Develo-	Park C	ollec- P.		
MOUZA (IL. Ne.)	Mari	2	Total	Plough	Plough	5		Cutter	Persons	Mak	emale	ale Fem	Ma	Female	Centre	Centre	Shop		Cooler	tion	9	
	*	*	6	\$	\$	95	51	52	53	3	SS	3	7 54	56	3	19	23	3	2	59	99	29

	45	**	47	89	69	95	51 52	52	\$3	3	55	3	57	28	65	3	19	3	3	2	99	3	57 54 59 60 61 62 63 64 65 66 67 64	3
TEMATTA-I BLOCK: TEMATTA SUBDIVISION RACHUMATHPUR CRAM PANCHAYAT	REDIVISE	NO																						
KRISHNACHANDRAPUR (055)	410	270		25	0	20	25	201	0	0	0	0	0	0		SENON A	CASKN .				- 5KM		**SKM	>SKM
NISHCHINTAPUR (052)	964	\$55	1045	25	0	45	S	752	373	104	0	0		0				- SION -		- SKM	MOIS		«=SKM	-SKN
RACHUNATHPUR (053)	265	245	510	32	0	30	32	267	0	0	0	0	0	0	0	· MOSS		** BKH	**5KDM		** 5 KM	YES	WESKON	>5KM
TARANCAR (050)	324	291	615	30	0	•	10	328	0	0	•	0		0		* MOIS **		- MOIS		>SION .	4+5KM		KESION	NOIS.
RACHUMATHPUR G.P. TOTAL:	2164	2144 2086	4230	210	۰	163	208	2637	173	104	•	•	•		-									
SITAMMAGAN GRAM PANCHAYAT						1									ĸ,									
BAKSPUR (058)	140	110	250	9	0	**	94	0	0	0	•	0	0	0				* MONS **	WX5**			SKN .	**SKM	C#SKM
BHABANIFUR (057)	8	8	140	98	0	\$	*	0	*			0	0	-	0				WXS.	SKM .		SKM .	**SKM	K=SKON
CHILANDIALI (056)	104	99	164	44	0	51	6	0	0	0	0	0	0	0		* MXS **					**SKM	SKM c	WOIS	NOIS
FATEPUR (059)	42	42	1	8	0	96	98	0		0	0	0	0	0	0			* MOIS**	MXS.	-		SKM .	**SKM	WORS **
SWARUPPUR (051)	2	19	125	33	0	32	11	0	25	0	۰	11	0	11	0	W.S.	WES .		WASEN	- SKM -	** SKM	SKON «	**SKM	es SION
SYAMMAGAR (047)	*	2	102	63	0	8		a	٥	0	0	,0	0	0	0	- SKON 4		* MOSS	WXS**	- NXS		> SION +	**SKM	WS SKON
SITTAMINAGAN G.P. TOTAL:	681	376	965	347	۰	378	345	•	1,1	-	-	=		91	•									
TERATTA CRAM PANCHAYAT				ľ																				-
IGASPURE (033)	351	370	721	108	0	108	106	0	m	1	•	0	•	0	0	COSKM C	C.SKM	** SKN *				SKM 4		** SKM
KULGACHHI (032)	121	126	153	35	0	22	22	0	×		0	6	0	-		** MXS**	- MONS	-	** SKM		- SKON	SKM **SKM		WOS
TEMATTA (101)	384	349	733	8	0	8	8	•	163	33	0	5	0	10	0	YES	YES	YES	*	*SKM		SION		WESTON.
TEMATTA C.P. TOTAL:	962	945	1707	322	0	222	111		171	35	0	•	0	111	0									



TEHATTA-II BLOCK

623

LIST OF MOUZAS WITH J.L. NO. OF TEHATTA-II BLOCK

BARNIA G.P.

- 001 ABITAT NATAK
- HID CHARAFPARA
- BET GOMERNOON
- DESCRIPTION OF THE RESERVE OF THE PERSON OF
- 0.5 19100213
- or takkia
- DECTEMPENT

GOPINATHPURG P

- tel a markattlante
- Ode Entertail
- DATE NATHERNALAR
 - Disc FEE HEAVAGAP

HANSPUKURIA G.P.

- DE HARSTINGRIA
 - DATE NATIONAL
 - OUR ORIGINATION OF THE
 - WAT IMAGIN HARDICALSTO

PALASINPARA G.P.

- CAL BANK
- nee characteristics;
- p. C. SDAIDMOALE
- DAY THAT REPRESENTATION
- 1150 LARANGOTA
- OH AUNI BANKALAR
- 04. PALABITATA
- OTH HAMNAGAR
- DIS REDEMPALAR

PALSUNDA-LG.P.

- of: bakidPaka
- PEA PAISUNDA

PALSUNDA-II G.P.

- OU? DILAWAPARA
- DUR HABLIA
- PI PIGHABIA

SAHEBNAGAR G.P.

- DIG BAKASA(DAHA
- DEC A HISTIA NALDAHA
- DID AUTTNAMAF
- annabatha eta
- DATE PANCHDATA

Administrative Divisions (in number), 2005

Police Station	Panchayat Samity	Gram Panchayat	Mouza	Household	Town
((2)	1	7	34	27,923	Au

Population and Density of Population (per sq. kms.), 2001

Population	Density of Population	Area (Sq. K.M.)
1,34,131	778	172.47

Population (in number), 2001

Male	Female	Total
68,736	65,395	1,34,131

Scheduled Castes and Scheduled Tribes Population by Sex (in no.), 2001

Scheduled Castes			Scheduled Tribes		
Male	Female	Total	Make	Female	Total
11,030	10,465	21,495	596	596	1192

Broad Pattern of Land Utilisation (in hect.), 2002-2003

Cultivable area	Residual area	Forest area
15,250	461	49

Percentage of Literates by Sex, 2001

Male	Female	Total	
61.50	52.30	57.00	

Number of Schools (General Education), 2005-2006

Primary	Middle/High	Higher Secondary
79	<i>D</i> *:	. 5

Number of Students (General Education), 2005-2006

Class	I to V	VI to VIII	IX to X	XI to XII
Total	16,219	1,148	3,063	8,716

Number of Teachers (General Education), 2005-2006

School	Primary	Junior High	High	Higher Sec.
Total	264	5	32	95

Distribution of Colleges, 2005-2006

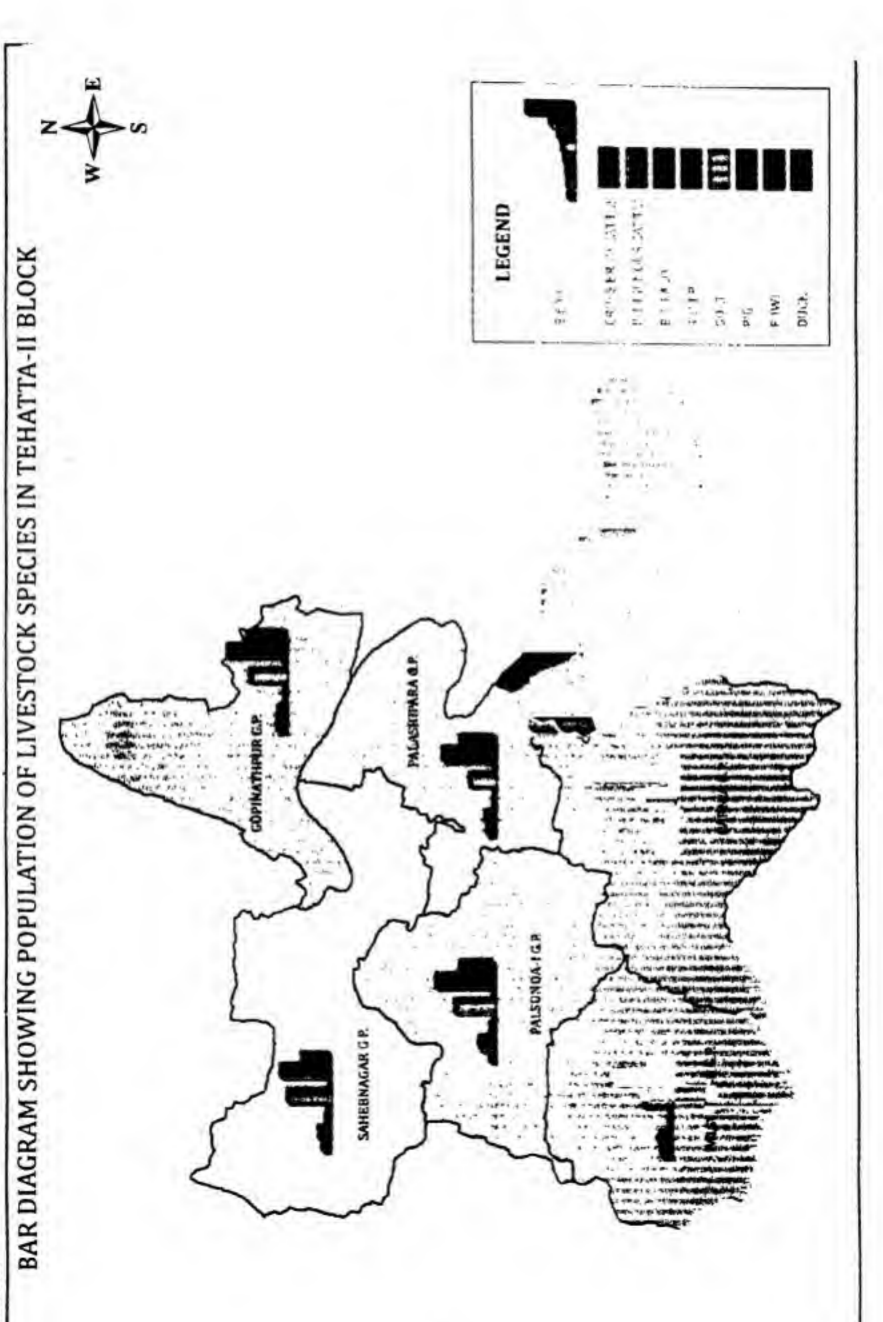
Name	No.
Colleges / University	
Professional & Technical Schools & Colleges	2
Special & Non-Formal Education	155
Total	157

Health Facilities, 2002

Hospital	Health centre	Clinic & Dispensary	Total	Total bed	No. of Doctor
1	3	20	24	31	4

No. of Veterinary Hospitals

State Animal Health Centre	Block Animal Health Centre	Additional Block Health Centre	Animal Development Aid Centre	Animal Health Centre	Artificial Insemination (A.I.) Centre
	1	1	8		7

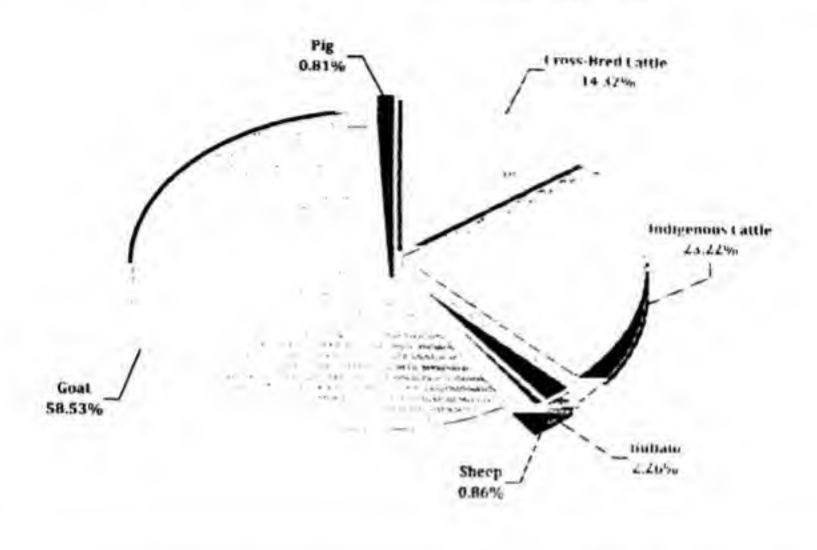


18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL NADIA DISTRICT Reference Date: 15.10.2007

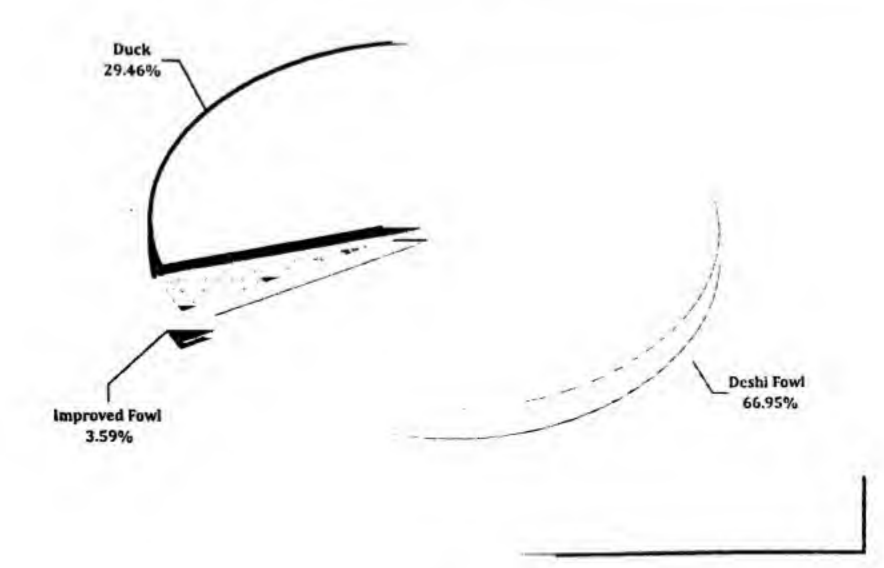
TEHATTA-II BLOCK AT A GLANCE

	TEHA	LIA-II BL	OCK AT A	GLANCE		
	14 505	70	67	89	27	29
		A Line	X	1 1 1 1 1		
		126	109	133	174	185
	30,406	204	176	222	201	214
	1,828	12	11	6	8	9
J.	700			3	17	18
	47,404	318	275	247	158	168
	659		4	3	8	9
7	3,965	27	23	27	18	19
	76,760	514	445	392	304	324
-	121	. 28	24	177	241	257
	80,881	542	469	569	545	580
and the second	22.004	224				
	32,921	221	191	141	119	126
to-	857	6	5	. 10	9	9
SI II FLA	33,778	226	196	152	127	135
Marine de la	128		4		3	3
	114,787	769	666	724	675	719
	3,164	21	18	13	22	24
9 F. T.	.	0	0	0	7	7
	1,554	11	10	8	8	9
	2,104	14	.12	12	22	23
	150	24	21	23	12	13
	834	4			10	10
	-170					10
	April 6, m	Marks are	* 44 + 100 A 1 1 - A	2 1 40 1 44 1 80 100 100 +	1	
	Prince 1	THE RESERVE	The second second	(Balvay 100 6 *TYLETTE 11 1 **1 54	3	3
1	250	Tigar 116	201 e 2 / C		2.	2 .

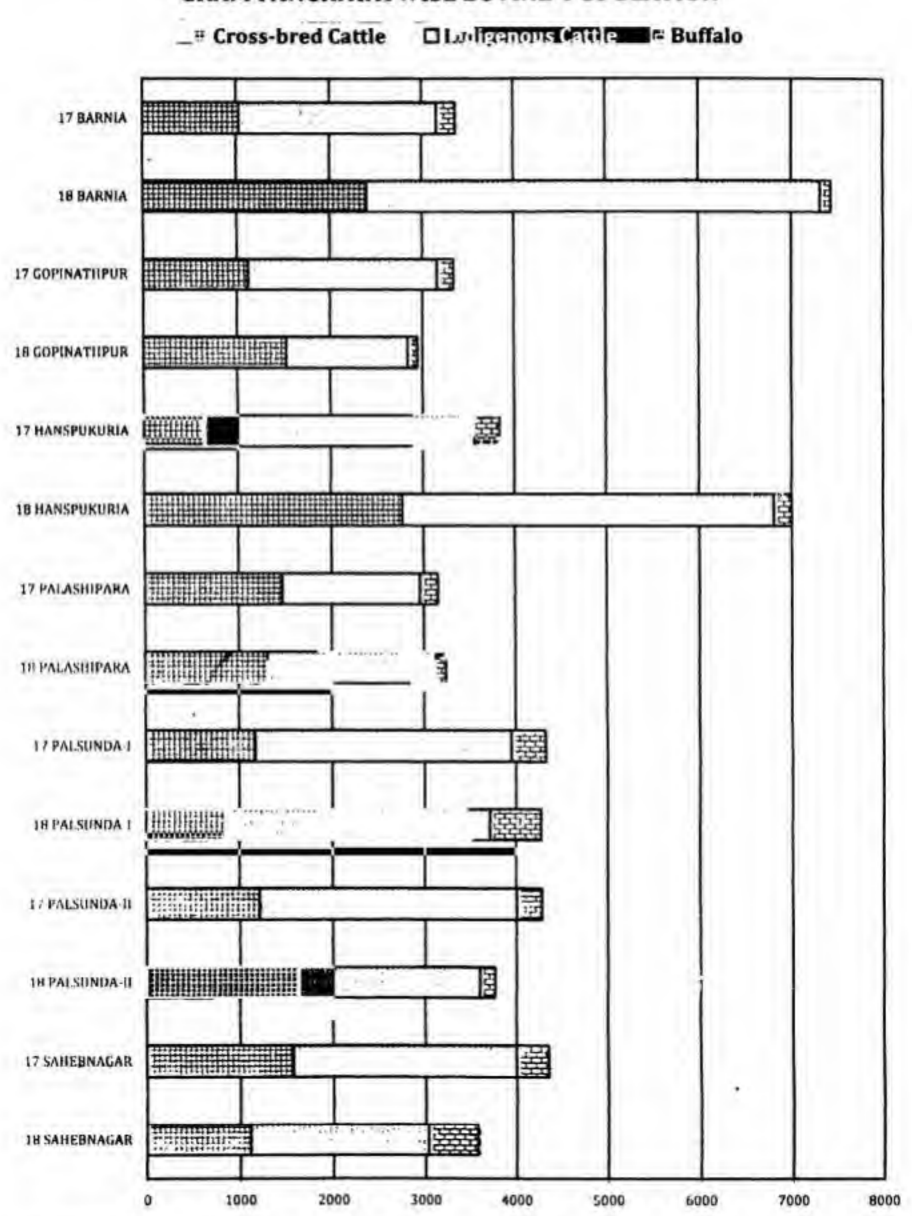
POPULATION SHARE OF BOVINES AND SMALL ANIMALS



POPULATION SHARE OF FOWL AND DUCK



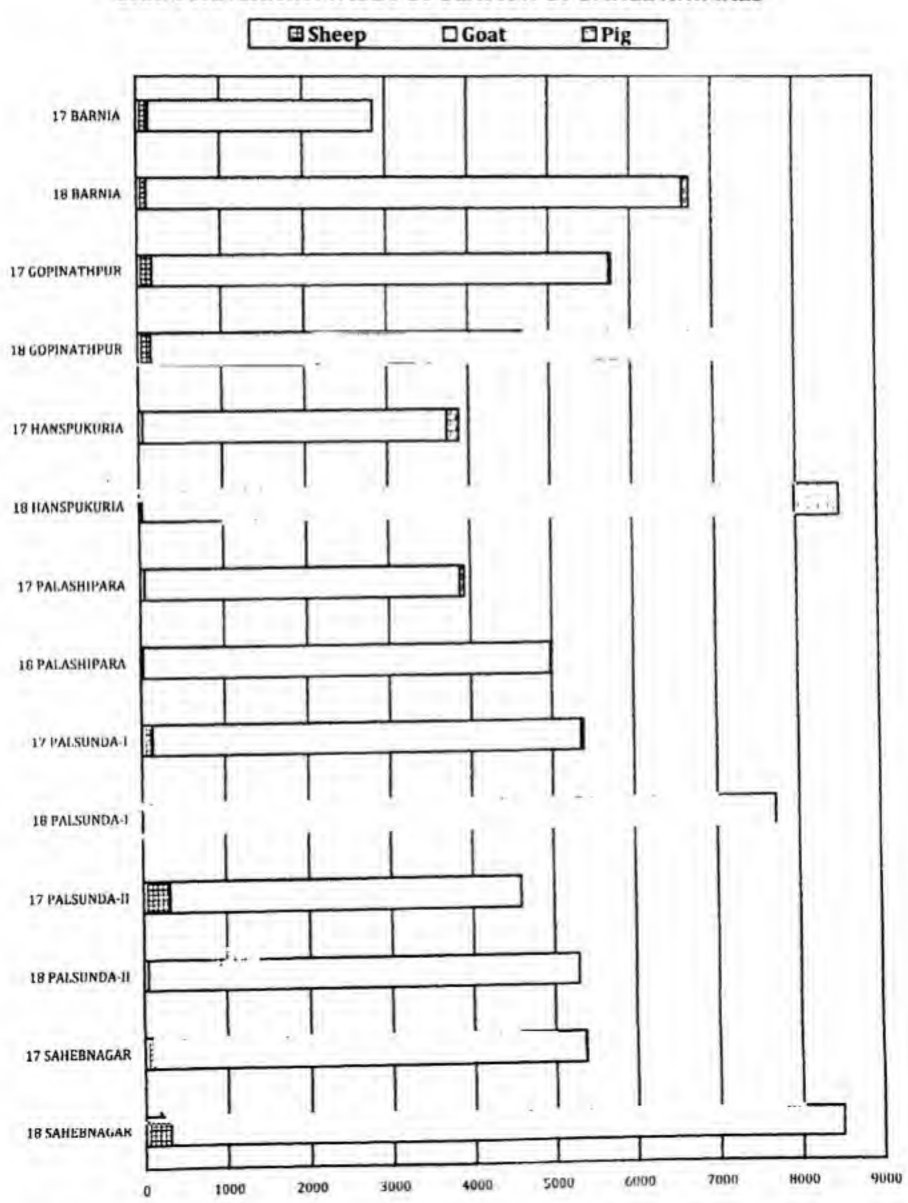
GRAM PANCHAYATWISE BOVINE POPULATION



¹⁷ PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

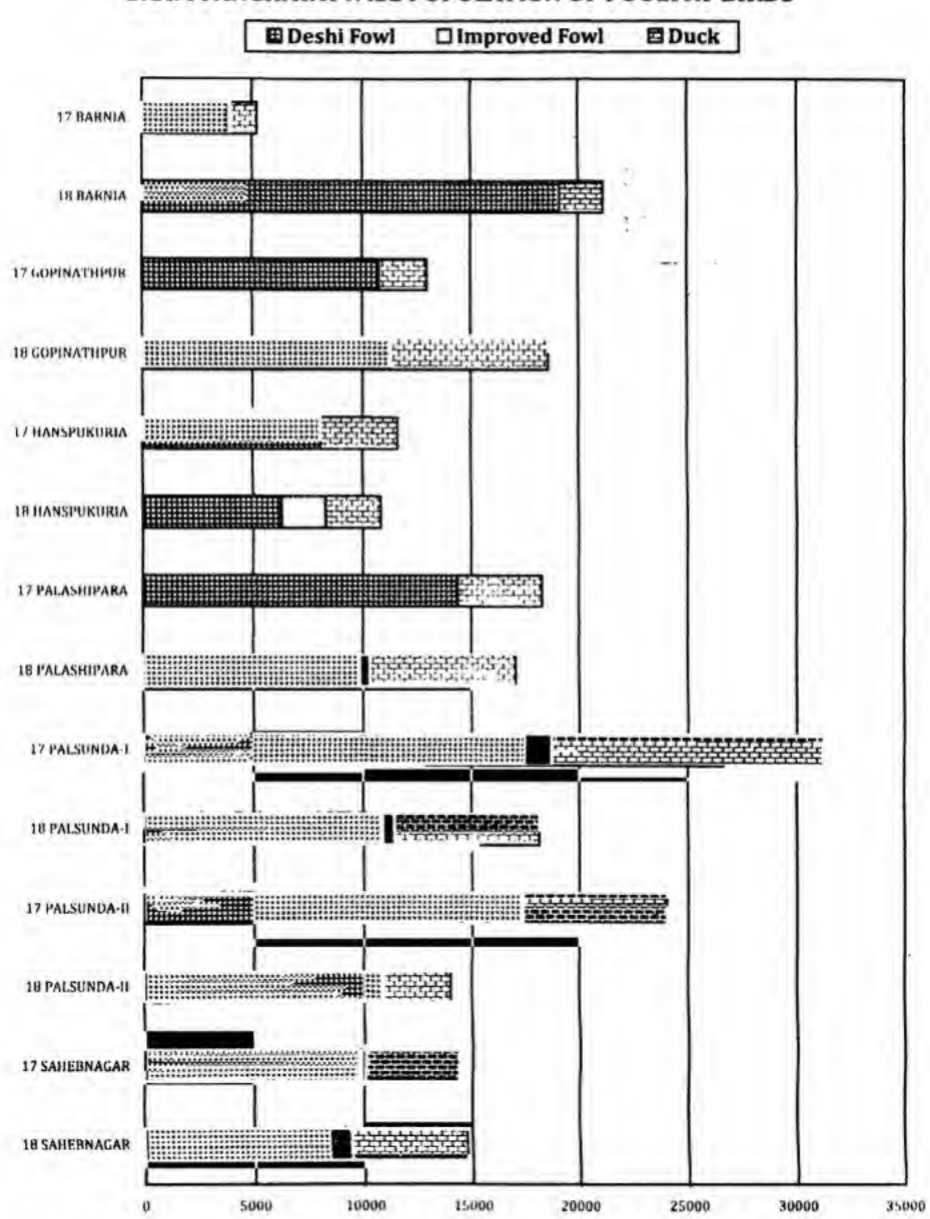
1 12-

GRAM PANCHAYATWISE POPULATION OF SMALL ANIMALS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

GRAM PANCHAYATWISE POPULATION OF POULTRY BIRDS



17 - PREVIOUS LIVESTOCK CENSUS, 2003; 18 - PRESENT LIVESTOCK CENSUS, 2007

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

			No.	of Agricuitu	No. of Agricultural Households (areawise)	ds (areawise)				No. of Hou	No. of Households based on Nature of Feeding	d on Nature	of Feeding
GRAM PANCHAYAT	Upto 1 cottah	Above 1 cottah upto 10 cottah	Above 10 cottah upto 1 bigha	Above 1 bighs upto 3 bighs	Above 3 bigha upto 714 bigha	Above 7% bigha upto 15 bigha	Above 15 bigha upto 30 bigha	Above 30 bugha upto 75 bigha	Above 75 bighs	Stall	Grazing	Both	Free
1	2			9	9	1		6	10	11	12	13	11
TEHATTA-II BLOCK									ľ				í
BARNIA G.P.	066	269	1744	1379	594	134	*	*	0	1459	0	88	0
GOPINATHPUR G.P.	303	1066	883	742	438	152	23	3	0	203	20	114	845
HANSPUKURIA G.P	163	049	1244	1588	189	38	17	1	2	4.7	83	2877	70
PALASHIPARA G.P.	341	069	504	406	529	157	23	*	0	1467	72	466	236
PALSUNDA-1 G.P.	9009	1	920	908	450	110	23	6	0	1385	242	454	. 2
PALSUNDA-11 G.P	355	533	872	089	695	283	90	45	•	1233	43	89	\$
SAHEBNAGAR G.P.	161	529	790	1245	173	670	229	13	0	167	0	0	0
TEMATTA-II BLOCK TOT:	2,943	4,593	6,487	7,347	3,717	1,553	439	82	8	195'9	510	865'5	1,198

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

	-									A. Charles	Maria Commen	- Charles
			Major O	Major Occupationwise No. of Households	No. of House	bolds			No. of Hous	Suprime String	No. of Houseboids asing different sources of rough	es of Foundati
CRAM PANCHAYAT	Agricul- ture	Agricul- ture labourer	Carde & Buffalo rearing	Sheep. Goat & Pig rearing	Poultry & allied activities	Other activities related to livestock	Pisheries & allied activities	Others	Dwn	Bought from market/ other persons	Both own produce	Sources
1	22	16	17	18	19	20	21	11	23	24	25	38
TEHATTA-II BLOCK												
BARNIA G.P.	2182	2676	160	+03	0	0	0	371	1320	0	15	•
GOPINATHPUR G.P.	1133	7171	0	0	0	0	20	710	274	•	1158	822
HANSPUKURIA G.P.	2518	721	52	37	20	-	0	828	172	0	1923	~
PALASHIPARA G.P.	1724	873	1	0	0	1	83	470	573	180	821	75
PALSUNDA-I G.P.	823	1751	0	0	1	0	0	\$25	1531	112	190	417
PALSUNDA-II G.P.	6111	1841	0	0	0	0	0	260	490	297	240	133
SAHEBNAGAR G.P.	1378	2295	19	0	=	35	0	683	0	0	0	•
TEHATTA-II BLOCK TOT:	10,877	11,874	211	0++	29	25	133	3,577	4,459	769	5,303	1,483

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT

	No. of Housel Institution	No. of Households Availing Institutional financial	Differ	Different uses of dung Householdwise (average daily kg.)	ng Household (aily kg.)	wise		No. of Hous	ebolds/K	stals/Farr	No. of Housebolds/Khatals/Farras etc. using different Livestock	different	Uvestock	
										Livestock	tock			
GRAM PANCHAYAT	Yes	Ž	Total dung produced (kg.)	Used for fuel (das)y kg.)	Used for manure (dasly kg)	Used in other ways (kg)	Cross- bred Cartle	Indi- genous Cartle	Buffalo	Sheep	Saar	ž	No.	Rabbit
	22	28	29	30	31	32	33	¥	35	36	37	38	39	9
TEMATTA-II BLOCK														
BARNIA G.P	0	0	42076	15742	18865	1469	199	5409	24	*	1474	40	109	0
COPINATHPUR G.P	1	832	12622	10721	8360	3840	845	069	9	11	1905	2	682	0
HANSPUKURIA G.P.	c	369	22465	10072	0508	4343	1528	1578	78	0	2143	25	170	0
PALASHIPARA G P	0	3185	28453	18523	6688	3142	669	***	204	•	1881	-	89	0
PALSUNDA-I G.P	1079	2021	26106	12101	5806	4020	339	1159	292	0	2121	0	432	0
PALSUNDA-II G.P.	362	2858	27085	15248	1006	2833	H24	80.7	98	0	1430	0	273	0
SAHEBNAGARGP	486	3503	31234	12042	10068	4124	38	1088	326	0	2878	1	718	0
TEHATTA-II BLOCK TOT:	2,385	12,738	200,340	645'46	70,120	35.671	4.934	8,737	882	25	13,832	105	2,452	0

1815 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENCAL

	No. of Street	cholds/Kha	dacing Mi	ate bording					-	i	sefficial	1	-	3	1	1		
		Poultry Birds												M	Mest Shop		_	(Pish Jety.
CRAM PANCHATAT	1	ą.	Other Poultry Birds	Montage House Montage Montage	plodesnoH	Khatal	Sistem	وهادي	Poultry Perm Sheep, Goat, Plg etc	Ferm Livestock Market/F	Poultry Helchery	Agriculture Parm	Beeg	ğ	Z	Poultry	Shop Shop	Harbour, Processing Centre, Fish Hatchery etc.)
1	41	42	43	*	45	\$	4.7	=	Н	88	Н	23	\$	\$\$	95	22	2	88
TERATTA-II BLOCK																		
BARNIA G.P.	5992	35	0	1780	2645	•	•	•		0	0	0	0	-	•	7	•	0
COPINATHPUR G.P.	1900	1001	95	782	3610	0	0	•		0	•	0	0	•	•	•	•	•
HANSFURDRIA G.P.	2283	447	-	639	3914		•		0	0	•	0	•	•	•	•	50	•
PALASHIPARA G.P.	1406	606		168	3155	•	•		0	0	0	٥	•	0	•	'n	•	0
PALSUNDA-I G.P.	1743	1273	s	819	3100	•	0			0	0	0	0	10	•	12	10	•
PALSUNDA-11 G.P.	1528	\$45		111	3220	0	0	0			0	0	0	0	•	•	0	•
SAHEBNAGAR G.P.	1684	1970	15	469	4440	0	0	0	0	0	0	0	0	•	•	16	22	0
TIBIATTA-U BLOCK TOT:	14,213	6,740	79	5,979	17,231	•	0		0		0	•	•	20	•	36	\$	0

Reference Date: 15.16.2007 18th all India Livestock Census, agriculture implements and machinery, fishery statistics, west bengal

JERSEY CROSS-BRED CATTLE

NADIA DISTRICT							JERSEY	JERSEY CROSS-BRED CATTLE	REDCAT	TLE	Ì	1			
			MALE JER	MALE JERSEY CROSS-BRED CATTLE	-BRED CAT	TLE				FEMALE JERSEY CROSS-BRED CATTLE	RSEY CROS	S-BRED C	яши		
			6	Over 214 years (Major use)	s (Major us	6)	Total Male			0	Over 2% years	r		Total Female	Total
CRAN PANCHAYAT	Under 1 year	tto 2% years	Used for Breeding anly	Nainly used for Agri- culture	Manhy used for Bullock Cart	Others	(60+61+62+ 63+64+65)	Under 1 year	1 to 2% years	In milk	áug.	Not calved once	Above 10 years	Cross-bred Carte (67+68+69+ 70+71+72)	Control Cartle (66 • 73)
1	09	19	62	63	3	59	99	67	3	69	70	11	11	22	74
TEMATTA-II BLOCK															
BARNIA G.P.	=	88		80	37	9	221	283	179	360	186	163	4	1198	1419
GOPINATHPUR G.P.	128	43	11	38	0	0	220	191	111	293	45	-	0	754	416
HANSPUKURIA G.P.	BSZ	287	0	248	15	0	808	\$	136	747	100	52	m	1502	2310
PALASHIPARA G.P.	133	67	0	18	0	0	218	355	166	397	57	•	٥	848	1063
PALSUNDA-I G.P.	•	9	0	***	0	5	23	2	*	•	0	0	•	10	33
PALSUNDA-11 G.P.	89	22	0	55	0	0	165	147	*5	226	3	134	0	621	786
SAHEBNAGAR G.P	- 80	18	3	16	0	0	117	67	101	148	113	2	0	431	248
TEMATTA-II BLOCK TOT:	732	205	12	463	52	11	1,772	1,408	198	2,195	\$25	356	10	198'5	7,133

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

HOLSTEIN FRIESIAN CROSS-BRED CATTLE

NADIA DISTRICT							HOLSTEIN FRIESTAN CROSS-BRED CALLEE	SIAIN CE	-						
		MALE	MALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	FRIESIAN	CROSS-BR	EDCATT	3		FEMALE	HOLSTEIN	FEMALE HOLSTEIN FRIESIAN CROSS-BRED CATTLE	CROSS-BI	RED CATT	Te an	
			6	er 2% year	Over 2% years (Major use)		Total Male Holstein			6	Over 214 years			Total Female Holstein	Holstein
GRAM PANCHAYAT	Under 1 year	1 to 21/5 years	Used for Breeding only	Mainly used for Agri- culture	Mannly used for Bullock Cart	Others	Friestan Cross bred Cattle (75+76+77+ 78+79+80)	Under 1 year	1 to 2% years	In milk	Dry	Not Calved once	Above 10 years	Friesian Cross-bred Cattle (82+83+84+ 85+86+87)	Cattle Cattle (81+88)
1	75	92	11	78	62	80	13	82	83	2	88	98	2	88	8
TEHATTA-II BLOCK								ÍF							
BARNIAGP	0	0	0	0	0	0	0	•	0	•	*	0	0	12	12
COPINATHPURG P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
HANSPUKLIRIA G.P.	9	٥	0	•	•	0	19	15	2	19	-	9	0	43	29
PALASHIPARA G.P.	9	7	0	0	0	0	m	2	0	-	0	0	0	N7	•
PALSUNDA-1 C.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALSUNDA-11 G.P.	٥	0	0	0	0	•	0	0	0	0	0	0	0	0	0
SAHEBNAGAR G.P.	19		1	0	0	0	12	10	12	31	19	-	۰	73	5
TEHATTA-II BLOCK TOT:	36	-	1	6		0	43	31	14	57	54	1	0	133	176

The second secon	Neierence Date : 13.10.4007
18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL	OTHER CROSS-BRED CATTLE
	NADIA DISTRICT

			MALE OTH	IER CROSS	MALE OTHER CROSS-BRED CATTLE	TLE				FEMALE OTHER CROSS-BRED CATTLE	HER CROS	SBREDC	THE		
	_		6	er 244 year	Over 249 years (Major use)		Total Male Other			5	Over 214 years	r		Total Female Other	Total
GRAM PANCHAYAT	Under 1 year	1 to 21/2 years	Used for Breeding only	Mainly used for Agri- culture	Mansly used for Bullock Cart	Others	Contle Contle (90.91. 92.93. 94.95)	Under 1 year	1 to 2% years	In milk	, ph	Not calved once	Above 10 years	Cross-bred Cattle (97+98+ 99+100+ 101+102)	Cattle (96+103)
1	06	16	92	93	46	95	96	44	86	66	100	101	102	103	104
TEHATTA-II BLOCK															
BARNIA G.P.	9	36	13	36		0	44	582	81	373	53	69	Q	869	996
COPINATHPUR C.P.	104	28	0	18	0	0	150	107	95	212	52	0	0	400	850
HANSPUKURIA G P	38	4	0	20	0	0	131	11	*	113	22	91	0	692	00+
PALASHIPARA G.P.	24	15	0	0	0	0	36	8	5	88	17	-	0	661	238
PALSUNDA-I G.P.	84	143	0	26	e	28	275	96	141	211	66	0	2	245	817
PALSUNDA-11 G P	68	52	0	67	0	0	190	170	86	245	80	29	0	099	850
SAHEBNAGAR G.P.	63	32	-	20	0		149	36	11	155	9#	0	. 2	316	465
TEHATTA-II BLOCK TOT:	372	349	11	292	3	11	1,031	836	531	1,394	337	153	•	3,255	4,286

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

	-		THE PERSON IN	THE MALE CROSS-ROED CATTLE	REFD CAT	37			F	TOTAL PENALE CROSS-BRED CATTLE	ALE CROS	PEREDCA	TILE		
			10101	The Land		!									
			8	Over 21/4 years (Major use)	(Major use		Total Male			6	Over 2% years	2		Total Female	Total
GRAN PANCHAYAT	Under 1 year (60+75+	1 to 216 years (61+76+ 91)	Used for Breeding only (62+77+ 92)	Manuly used for Agriculture (63+78+ 93)	Nainly used for Bullock Cart (64+79-	Others (65+80+ 95)	Cross-bred Cattle (105+106+ 107+108+ 109+110)	Under 1 year (67-82• 97)	1 to 2% years (68+83+ 98)	la milk (69-84+ 99)	Dry (70+85+ 100)	Not calved once (71+86+ 101)	10 years (72 • 87 • 102)	Cross-bred Cattle (112+113+ 114+115+ 116+117)	(111-1119)
1	105	106	107	106	109	110	111	112	113	114	115	116	117	118	119
TEMTTA-II BLOCK															
MARNIA G.P.	37	56	21	119	9	9	318	576	260	757	242	232	1	2079	2397
COPINATHPUR G.P.	232	17	11	95	0	0	370	298	283	205	67	-	0	1154	1524
HAMSPUKURIA G.P.	302	330	0	307	16	0	958	955	179	648	123	7		1814	2772
PALASHIPARA G.P.	158	*	0	2	0	0	360	315	203	485	+1	so	0	1049	1309
PALSUNDA-I G.P.	25	149	0	3	0	33	296	100	145	215	8	0	2	252	880
PALSUNDA-II G.P.	111	74	0	104	0	0	355	317	152	171	140	102	0	1281	1636
SAHEBNAGAR G.P.	162	51	s	99	0		282	113	190	334	178	3	~	820	1107
TEMATTA-II BLOCK TOT:	1.120	854	37	734	88	42	2,846	2,275	1,412	3,646	988	516	**	8,749	11,595

18th ALL INDIA LIVES! ULA LEASUS, AURILUL: URL LINE LINE LECTOR TO THE PERSON OF THE P

NADIA DISTRICT						2000				TO THE PROPERTY OF THE PARTY OF						١	۱	۱		1
		-	MALE INDIGENOUS BREED CATTLE	GENOUS	SREED C	TTE			FEMALEIN	TEINDI	ENOUS	BREED	IDIGENOUS BREED CATTLE	114	Total	£ .	Breedwise Breakup Indigenous Breed	Break us Bre		Cattle
			Over 3 y	rears (Ma	Over 3 years (Major work basis)	(sises	Total		-	8	Over 3 years	r		Total Female	ladi-	te	61			,
GRAM PANCHAYAT	Under 1 year	1 to 3 years	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Indigenous Breed Cattle (120+121+ 122+123- 124+125)	Under 1 year	1 to 3 years	In milk	P.	Not calved once	Above 10 years	Indigenous Breed Cattle (127+128+ 129+130+ 131+132)	Gattle (126*	Total No. of Sahlwi	Total No. of Harlan	Total No. of Siri	Total No. of Gir	Total Red Sindhi I
-	120	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139
TEMATTA-II BLOCK												i e	ŀ							
BARNIA G.P.	0	5	0	67	0	•	16	199	183	14	2	128	0	526	209	602	0	0	0	0
COPINATHPURG.P.	64	38	0	171	0	0	258	93	64	102	15	0	0	289	247	247	0	0	•	247
HANSPUKURIA G.P.	180	270	15	355	0	0	820	802	471	0	0	0	0	1273	2093	2093	0	•	0	0
PALASHIPARA G.P.	43	S	-	86	2	0	185	107	19	136	53	7		330	\$15	515	512	•	0	m
PALSUNDA-I G.P.	45	16	+	#	*	23	622	30	38	592	38	•	*	383	1005	397		0	0	209
PALSUNDA-II G.P.	7.	6	0	96	0	0	106	23	\$	2	9	ın	0	101	213	0	0	0	0	•
SAHEBNAGAR G.P.	11	19	8	632	œ	9	684	13	31	310	02	0	~	380	1064	386	31	0		647
TOT NOT TA-II BLOCK TOT	311	486	30	1 846	24	33	2.751 1.269	1.269	406	862	104	141	NA.	3.288	6.039	4.540	**5	0	0	1,804

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

BENGAL / NON-DESCRIPT INDIGENOUS CATTLE

GRAM PANCHAYAT Under 1 year				1										
	MALEB	MALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	N-DESCRI	PT INDIGE	WOUS CAT	rue		FEMALE B	FEMALE BENGAL / NON-DESCRIPT INDIGENOUS CATTLE	ON-DESCR	IPT INDIG	ENOUS CA	TTLE	
		Over	3 years (Ma	Over 3 years (Major work basis)	asis)	Total Male Bengal/Non-			0	Over 3 years			Total Female Bengal/Non-	Bengal/Non-
1 140	1 to 3 years	Used for Breeding only	Mainly used for Agni- culture	Mainly used for Bullock Cart	Others	descript Indigenous Cattle (140+141+ 142+143+ 144+145)	Under 1 year	1 to 3 years	in milk	Dry	Not calved once	Above 10 years	descript Indigenous Cartle (147+148+ 149+150+ 151+152)	Indigenous Cattle (146+153)
	141	142	143	144	145	146	147	148	149	150	151	152	153	154
TEHATTA-II BLOCK		Ì												
BARNIA G.P. 20	77	*	581	٠	0	189	670	849	1274	335	205	9	3636	4317
GOPINATHPUR G.P. 39	7.	0	258	0	0	371	73	88	171	99	0	0	398	169
HANSPURURIA G.P.	88	91	380	43	0	627	232	153	663	247	15	•	1314	1961
PALASHIPARA G.P. 115	113	9	268	•	0	908	219	201	336	*	-		277	1278
PALSUNDA-1 G.P. S6	312	0	739	12	\$	1164	110	191	308	109	7	80	569	1859
PALSUNDA-II G.P.	143	0	517	0	0	151	197	179	367	191	98	-	166	1748
SAHEBNAGAR G.P. 38	*	18	495	2	11	865	22	34	160	39	-	-	292	860
TEHATTA-II BLOCK TOT: 464	833	1	3,238	69	95	4,704	1,526	1,665	3,276	971	209	23	890'8	12,772

			TOTAL M	TE INDICE	TOTAL MALE INDIGENOUS CATTLE	371				TOTAL FEMALE INDIGENOUS CATTLE	ALE INDIG	ENOUS CA	TTLE		
			Over	3 years (M.	Over 3 years (Major work basis)	4515)	Total Male			0	Over 3 years			Total Female	Total
GRAM PANCHAYAT	Under 1 year (120+ 140)	1 to 3 years 1321+ 141)	Used for Breeding orly (122-	Mainly used for Agri- culture (1123+ 143)	Vainity used for Rulbick Cart (124-	Others (125- 145)	(155+156+ 157+158+ 159+160)	Under 1 year (127-	1103 years (128+ 148)	11 milk (17).	065; (130+	Not calved once (131- 151)	Above 10 years (132* 152)	(162+163+ 164+165+ 166+167)	Carde (161+168)
-	153	156	157	158	159	160	191	162	163	164	165	166	167	168	169
TEHATTA-II BLOCK															
BARNIAGP	20	11	*	5.18	+	+	151	694	1032	1248	337	630	9	4162	4616
COPINATHPUR C.P.	2	1112	0	439	0	0	\$20	166	167	273	81	0	0	289	1316
HANSPUKURIA G.P.	642	355	31	735	4.2	0	1447	1034	624	563	247	15	+	2587	4034
PALASHIPARA G P	158	166	1	354	.0	0	169	326	36.2	472	37	m	~	1102	1793
PALSUNDA-I G P	101	403	•	1184	36	89	1786	140	166	574	147	æ	10	1078	2864
PALSUNDA-II G.P.	104	152	0	607	0	0	863	218	223	398	167	16	1	1098	1961
SAMEBNAGAR GP	46	53	26	1127	10	17	1282	45	65	0.4 0.4	65	-	100	642	1924
TEHATTA-II REOCK TOT:	799	1.318	22	5.084	93	68	7,455	2,795	2,572	4,138	1,075	748	28	11,356	18,811

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

		MALE	MALE INDICENOUS BREED BUFFALO (HURBAH ETC.)	BREED BI	DEFALO (M	URBAHE	(2)		MALEIN	DIGENOUS	MALE INDIGENOUS BREED BUFFALO (MURRAH ETC.)	FFALO (M	URBAH ET	7	
			Over	3 years (M	Over 3 years (Major work basis)	(spe	Total Male Indigenous				Over 3 years			Total Female Indigenous	Total
GRAM PANCHAYAT	Under 1 year	1 to 3	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Carr	Others	Breed Buffalo (170+171+ 172+173+ 174+175)	Under 1 year	1 to 3 years	In milk	64	Noc calved once	Above 10 years	Buffalo (177+178+ 179+180+ 181+182)	Buffalo (176+183)
1	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184
TEMATTA-II BLOCK								ľ							
BARNIA G.P.	0	0	•	88	0	0	88	1	-		0	0	0	*	16
COPINATHFUR C.P.	0	•	•	85	0	2	46	m	0	٠	0		0	1	101
HANSPURURIA G.P.	0	0	•	22	10	0	80	0	0	0	0	0	0	•	8
PALASHIPARA G.P.	•	0	•	33	•	0	36	3	*	5	0	0	0	11	47
PALSUNDA-I G.P.	•	9	0	182	0	0	188	0	0	=	0	0	•	=	166
PALSUNDA-II G.P.	0	0	•	8	0	0	06	1	•	2	0	0	0	•	2
SAHEBNAGAR G.P.		2	•	204	0	0	211	0	1	9	0	٥	0	7	218
TEMATTA-II BLOCK TOT:	2	11		759	12	7	790		9	29	0	0	0	43	833

1885 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRICT								1							
			MALEN	ON-DESCR	MALE NON-DESCRIPT BUFFALO	9				FEMALEN	FEMALE NON-DESCRIPT BUFFALO	UPT BUFF	ALO		
			Over	3 years (M.	Over 3 years (Major work basis)	(siss	Total Male			0	Over 3 years			Total Female	Total Non-deserted
GRAN PANCHAYAT	Under 1 year	1 to 3	Used for Breeding only	Mainly used for Agri- culture	Mainly used for Bullock Cart	Others	Non-descript Buffalo (185+186+ 187+188+ 189+190)	Under 1 year	1 to 3 years	Inmilk	Dry	Not calved once	Above 10 years	Buffalo (192+193+ 194+195+ 196+197)	Buffalo (191+198)
1	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199
TERATTA-II BLOCK										ľ					
BARNIA G.P.	0	0	0	16	0	0	16	0		•	0	0	0	7	23
COPINATHPUR G.P.	0	0	0	•	0	0	•	0	0	0	0	0	0	0	٠
HANSPUKURIA G.P.	0	0	0	116	7	0	118	0	0	0	0	0	0	0	118
PALASHIPARA G.P	0	0	0	78	•	0	83	~	0	×	7	0	0	9	88
PALSUNDA-I G.P.	0		2	345	0	0	353	0	1	5	0	0	0	9	359
PALSUNDA-11 G.P.	0	0	0	16	0	0	16	0	0	0	0	0	0	0	94
SAHEBNAGAR G.P.	2	2	0	311	0	0	315	-	2		-	0	0	12	327
TEMATTA-II BLOCK TOT:	2		2	946	9	0	196	3	9	119	3	0	0	31	566

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT								The state of the s									
			TOTAL	TOTAL MALE BUFFALO	PPALO					TOTAL	TOTAL PEMALE BUFFALO	UFFALO					Ľ
			Dver	3 years (Ma	Over 3 years (Major work basis)	(sise	Total			٥	Over 3 years			Total	Total		
GRAM PANCHAYAT	Under 1 year (170+ 185)	1 to 3 years (171+ 186)	Used for Breeding only (172+ 187)	Mainly used for Agri- culture (173+	Mainly used for Bullock Carr (174+	Others (175+ 190)	Male Buffalo (176+ 191)	Under 1 year (177+ 192)	1 to 3 years (178• 193)	In milk (179+ 194)	Dry (180• 195)	Not calved once (181+ 196)	Above 10 years (182+ 197)	Female Buffalo (183+ 198)	(206+	Yak	Mithus
1	200	201	-	203	204	205	502	207	208	502	210	111	212	213	214	215	216
TEHATTA-II BLOCK							i	i	h								
BARNIA G.P.	0	0	0	104	0	0	104	7		s	0	0	0	10	114	0	0
COPINATHPUR G.P.	0		0	96	0	2	101		0	•	0	0	0	7	108	0	•
HANSPUKURIA G P.	0	0	0	188	10	0	198	0	0	0	0	0	0	0	198	0	0
PALASHIPARA G.P.	-	0	0	109	80	0	118	5	3	1	1	0	0	17	135	0	0
PALSUNDA-I G.P.	0	12	2	527	0	0	541	0	-	16	0	0	0	17	855	0	0
PALSUNDA-II G.P.	0	0	0	166	0	0	166	7	-	2	0	0	0	٠	170	0	0
SAHEBNAGAR G.P.	3	•	•	\$18	0	0	\$25	1		*	-	0	0	19	545	0	0
TEHATTA-II BLOCK TOT:	•		4	1.705	18	2	1.754	11	12	48	*	0	0	74	1,828	0	0

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

OF THE Sold as fluid milk (Daily Kg.) by the Milk Producer Consumed as fluid milk by the producer Converted into milk by the producer Con- Cooper- Middle (Daily Kg.) 1 217 218 219 220 221 K. 1658 6368 99 1250 0	ally Kg.) Conver	res												
OF THE as fluid milk (Daily Kg.) Consumed as fluid milk (Daily Kg.) Into milk by the producer Con- Cooper- Middle (Daily Kg.) Converted as fluid milk (Daily Kg.) To products Con- Cooper- Middle (Daily Kg.) Con- Cooper- Middle (Daily Kg.) Converted above man (Daily Kg.)	~1			CROSS-B	BRED SHEEP	433	14			CAROL	GEED.	NDIGENO	GAROLE: REED INDIGENOUS SHEEP	
OF THE as fluid into milk by the producer Converted into milk producer Con- Cooper- Middle (Daily Kg) sumer abve man (Dail	1		MALE		FE	FEMALE	-	Total	1	MALE	že.	FEMALE	ALE	Carole
K K 1658 6368 99 1250 0		ulk crs Upto 6 (g.) months	6 months s above	Yale U (222- m	Upto 5 months &	5 Fee months & above (2	Total B Ferrale SP (225- (2	Sheep U (224+ 179 227)	Upta 6 mortes	6 menths & above	Total Male Up (229, mo 230)	Upto 6 months months & above	Total Female ths ove (232+ 233)	Breed lodi- Sheep (231+ 234)
1658 6368 99 1250 0		222	223	\$22	225	226 2	227 2	228	229	230	231 2	232 233	3 234	235
1658 6368 99 1250 0														
n 1950 n 1950		0 0	c	0	0	0	0	0	0	c	٥	0	0	0
303	503	1 0	0		0	3	-		54	91	40	52 51	1 103	143
HANSPUKURIA G.P. 0 0 0 0 0 0	0	0 0	ů.	0	0	0	0	0	00	Œ	91	6	9 18	34
PALASHIPARA G.P 316 1090 850 1463 308 316 0		0 91	e	0	U	0	ė	0	7	in	12	4	17	53
PALSUNDA-I G.P. 852 2236 0 0 0 0	0	0	•	0	0	2	0	0	0	c	0	0	0	0
PALSUNDA-11 G.P. 70 0 2622 70 0		0 02	0	a	c	0	.0	0	0	0	0	0,	0	0
SAHEBNAGAR G.P. 0 278 2160 0 292 0 0	262	0 0	e	0	a	•	0	0	26	7	150	101 64	150	300
TEHATTA-II BLOCK TOT: 7,829 22,463 1,562 4,975 386 1		1 96	0	-	0	3	3		115	103 2	218 117	171 7	1 288	905

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE DIPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT															
	-		BANAPALA BREED INDICENOUS SHEEP	NEED IN	DIGENOUS	ж		OTHER	BREED IN	NGEWOUS S	HEEP (CH	DITANAGE	OTHER BREED INDICENOUS SHEEP (CHOTTANAGPURI, SHAHABADI ETC.)	BADI ETC.)	
		MALE			FEMALE		Total		MALE			FEMALE		Total	Total
CALAN PANCHATAT	Upto 6 months	6 months & above	Total Hale (236+237)	Upto 6 months	6 months & above	Total Female (239+240)	Breed bdgreen Skep (238-241)	Upto 6 months	& above	Total Male (243+244)	Upto 6 months	6 months A above	Total Female (246+247)	Breed Indigenous Sheep (245+248)	(728-735-
-	236	237	238	239	240	241	242	243	344	245	246	247	248	249	250
TEMATTA-II BLOCK															
PARMIA G.P.	•	72	72		\$	\$	116	0	0	0	0	0	0	•	116
COPINATHPUR G.P.	7	0	-	0	2	7	*	-	0		*	0	•	4	157
HANSPURURIA G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	•	*
PALASHIPARA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	•	58
PALSUNDA-I G.P.	0	0	0	•	0	0	0	0	0	0		2	9		
PALSUNDA-II G.P.	18	13	31		*	11	53	0	0	0	0	0	0	0	23
SAHEBNAGAR G.P.	0	0	0	0	0	0	0	0	2	2	•	2	•	•	306
TEMATTA-II BLOCK TOT:	19	8	104		9	89	172	3	7	s	•	•	13	18	700

ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL 18th

Reference Date: 15.10.2007

12 13 2 Breed 18 Indigenous (260+263) Total Soar 797 261+262) = Female Total 263 JAMUNAPARI BREED INDIGENOUS GOAT FEMALE 1 year 262 Under 1 year 261 (258+259) Total Male 260 MALE 1 year & above 259 Under 1 year 258 COAT Bengal Breed Indigenous 6517 8089 7833 4854 2980 (253+256) Total 3 257 BENGAL BREED INDIGENOUS GOAT (BLACK, WHITE, BROWN ETC.) (254-255) 3509 4263 4836 3447 Total Female 256 FEMALE 1 year 3215 3690 2674 2375 1838 255 Under 1 year 345 946 1072 1671 254 1589 (252+152) 2957 1973 3570 2471 1407 Total 253 MALE 1 year 919 852 2276 202 1747 252 1619 Under 1 year 1268 1823 731 68 251 GRAM PANCHAYAT NAME OF THE TEHATTA-11 BLOCK COPINATHPURG.P. NADIA DISTRICT HANSPUKURIA G.P. PALASHIPARA G.P. PALSUNDA-1 G P. BARNIA G.P.

0

27

35

22

5246

3164

1772

1392

2082

831

1251

9299

3394

1884

1510

3282

1496

1786

43,915

26,173

17,648

8,525

17,742

8,583

9,159

TEHATTA-II BLOCK TOT

SAHEBNAGARGP

PALSUNDA-11 G.P.

1866 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRICT																
	OTHER	(BREED !!	DIGENOUS	COAT	ROHL BA	READ!, JEA	OTHER BREED INDIGENOUS GOAT (SIROHI, BARBARI, JHAKELAKA ETC.)			×	MALE			FEMALE		
		MALE		1	FEMALE		Total	Total		3 years & above	& above					Total
CRAM PANCIAYAT	Under 1 year	1 year & above	Total Male (265+266)	Under 1 year	1 year & above	Total Female (268+269)	Other Breed Indigenous Coak (267+270)	(257+264	Under 3 years	a a B	Used for Sports	(273+274 +275)	Under 3 years	3 years & above	Total Female (277+278)	Horse (276+279)
1	265	266	792	268	169	270	171	272	273	274	275	276	772	278	279	280
ZHATTA-II BLOCK																
ABBIA G.P.	•	0	0	0	0	0	0	6259	0	0	0	•	0	0	•	0
COPINATHPURGP	0	0	0	0	0	0	0	1189	•	10	-	24	1		15	36
HANSPUKURIA G.P.	9	16	95	25	20	\$	101	7952	0	10	0	5	0	0	0	S
PALASHIPARA G.P.	**	2	28	16	#	2	92	1961		13	0	16	-	-	7	=
PALSUNDA-I G.P.	192	8	770	332	624	956	1726	7716	0	0	0	0	0	0	0	•
PALSUNDA-II G.P.	0	0	0	0	0	0	0	2546	•	-	0	-	0	-	,	2
AHEBNAGAR G.P.	339	804	747	347	419	166	1513	8189	80	\$	0	25	15	*	23	25
THATTA-II BLOCK TOT:	654	447	1,601	720	1111	1,831	3,432	404'404	15	82	1	86	23	91	+	139

A SCHOOL STATE OF THE STATE OF																	
		X	MALE			FEMALE				MULE	i		DONKEY			CAMEL.	
		3 years	3 years & above	Total			1	Total			7			Total			Teta
NAME OF THE	1			Male	1	A second	Female	Conny	Hadar	3 manual	Mule	Under	3 vears	Donkey	Under	3 vears	Came
	3 years	Used for Cart	Used for Sports	(281+ 282 +283)	3 years	& above	(285+	287)	3 years	& above	290)	3 years	& above	(292+	3 years	& above	295+
1	281	282	283	284	285	286	287	288	289	290	291	262	293	162	295	962	297
TEHATTA-II BLOCK			1														
BARNIA G.P	0	0	c	0	0	0	0	0	0	0	0	0	0	0	0	0	0
COPINATHPURGP.	0	1	0	-	0	0	0	1	0	0	0	0	0	0	0	0	0
HANSPUKURIA G P	0	*	0	*	0	-	-	10	0	0	0	0	0	0	0	0	0
PALASHIPARA G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALSUNDA-I G.P.	0	c	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALSUNDA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SAHEBNAGAR G P	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TERATTA-II BLOCK TOT:	0	s	0	s	0	1	1	9	0	0	0	0	0	0	0	0	0

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT														
				CROSS-BRED PIG	D MG					CHOONGE	U BREED	CHOONGRU BREED INDICENOUS PIG	IS PIG	
		MALE		Ų.	FEMALE				MALE			FEMALE		Total
GRAM PANCHAYAT	Below 6 months	6 months & above	Total Male (298+299)	Below 6 months	6 months & above	Total Female (301+302)	Cross-bred Pig (300+303)	Below 6 months	6 months & above	Total Male (305+306)	Below 6 months	6 months & above	Total Female (308+309)	Breed Indigenous Pig (307+310)
1	298	562	300	301	302	303	304	305	306	307	308	309	310	311
TERATTA-II BLOCK						ŕ								
BARNIA G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0
COPINATHPUR G.P.	0	0	0	0	0	0	0	7	m	5	m	ın	60	13
HANSPURURIA G.P.	0	0	0	0	0	0	0	89	80	148	127	279	406	254
PALASHIPARA G.P.	2	-	m	•	2	•	•	0	0	0	0	0	0	0
PALSUNDA-I G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALSUNDA-II G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SAHEBNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TEMATTA-II BLOCK TOT:	2	-	80	*	2	9	6	70	83	153	130	284	+14	267

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT																		
		'n	OTHE	OTHER INDIGENOUS PIG	DUS PIG			I		PET DOG	100	отне	R (STRE	OTHER (STREET) DOG			RABBIT	
		MALE			FEMALE		Total	Total			Total			Total	Total			Total
GRAM PANCHAYAT	Below 6 months	6 months & above	Total Male (312+ 313)	Below 6 months	6 months & above	Total Female (315+ 316)	Pig (314+	311+	7	Female	Per Dog (320+ 321)	X .	Female	Other Dog (323+ 324)	(322-	Male	Female	(327+ 328)
	312	313	314	315	316	317	318	319	320	321	322	323	324	325	326	327	328	329
TENATTA-II BLOCK																		
BARNIA G.P.	20	20	9	20	20	9	80	80	64	57	106	135	87	222	328	0	0	0
COPINATHPURG.P.	0	0	0	0	6	6	*	16	223	15	238	288	360	548	786	0	0	0
HANSPUKURIA G.P	0	0	0	0	0	0	0	554	317	126	443	6	18	27	470	0	0	0
PALASHIPARA G.P.	0	0	0	0	0	0	0	0	73	00	83	9	20	135	216	0	0	0
PALSUNDA-I G.P.	0	0	0	0	0	0	0	0	379	189	895	24	69	173	691	0	0	0
PALSUNDA-II G.P	0	0	0	0	0	0	0	0	222	149	371	80	81	191	532	0	0	0
SAHEBNAGAR G.P.	0	0	0	0	0	0	0	0	517	271	788	31	113	144	932	22	17	39
TEMATTA-II BLOCK TOT:	20	20	04	20	23	43	83	629	1,780	815	2,595	299	869	1,360	3,955	22	11	39

18th ALL INDIA LIVESTOCK CENSUS. AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

AADIA DISTANCE	-					1	FOWL (COCK, HEN,	L (COCK, HEN, CHICKEN) (MALE+FEN	CKEN) (NA	CHICKEN) (NALE+FENALE)	6					
		COCK	COCK (5 months & above)	& above)		Ш	HEN	HEN (5 months & above)	(asoge	X		DES	DESHI CHICKEN (Below 5 months)	(Below 5 n	nonths)	
CRAM PANCHAVAT	Deshi	Deshi	Improved	Improved	Total Cock (330+331+ 332+333)	Deshi	Deshi	Improved	Improved	Total Hee (335+336+ 337+336)	Aseel for Egg	Other for Egg	Total (340+341)	Aseel for Heat	Other for Mean	Total Deski Chickes (343+344)
1	330	331	332	333	334 .	335	336	337	338	339	340	341	342	343	*	345
TENATTA-II BLOCK																
BARNIA G.P.	67	9630	0	0	4694	•	88.58	0	0	8828	0	475	475	0	117	111
COPINATHPUR G.P.	s	2070	0	0	2075	0	554	0	0	2544	0	2008	2008	0	1671	1671
HANSPUKURIA G.P.	711	2304	65	23	3097	1249	1854	*	*	3141	88	46	137	17	18	32
PALASHIPARA G.P.	141	1410	102	45	1698	205	3407	56	150	3857	184	2913	3097	36	1571	1607
PALSUNDA-I G.P.	273	2211	98	326	2796	219	3854	11	28	4112	88	2472	2531	93	1713	1806
PALSUNDA-II G.P.	1947	2981	0	0	4928	1429	3892	0	0	5321	18	377	395	22	202	229
SAHEBNAGAR G.P.	176	2916	0	43	3135	145	3295	0	51	3491	37	686	1026	31	832	863
TEHATTA-II BLOCK TOT:	3,323	23,522	247	334	27.426	3,247	30,674	140	233	34,294	386	9,283	699'6	199	6,126	6,325

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Reference Date: 15.10.2007	
	FOWL (COCK, HEN, CHICKEN) AND DRAKE, DUCK
	NADIA DISTRICT

		7	FOWL (COCK, HEN, CHICKEN) (MALE+FEMALE)	IEN, CHICK	EN) (MALE+	FEMALE)				DRAKE, DUCK (MALE+FEMALE)	WLE+FENA	(E)	
		IMPR	IMPROVED CHICKEN (Below 5 months)	N (Below 5 n	nonths)		Total	Drake	Drake (6 months & above)	(appare)	Duck	Duck (6 months & above)	above)
GRAM PANCHAYAT	White for Egg	Coloured for Egg.	Total (346+347)	White for Meat	Coloured for Meat	Total Improved Chicken (349+350)	Fow! (334+339+ 342+345+ 348+351)	Desh	Improved	Total Drake (353+354)	Deshi	Improved	Total Duck (356+357)
1	346	347	348	349	350	351	352	353	354	355	356	357	358
TEHATTA-II BLOCK			P										
BARNIA G.P.		10	11	0	0	0	19128	262	0	262	**	0	Ŧ
GOPINATHPUR G.P.	0	0	0	0	0	0	11298	1041	0	1041	2398	0	2398
HANSPURURIA G.P.	22	19	+	1821	62	1850	8538	1080	12	1092	1447	0	1447
PALASHIPARA G.P.	22	44	69	2	7	6	10337	1364	28	1392	2466	28	2524
PALSUNDA-1 G.P.	84	84	132	11	20	19	11438	1820	6	1829	5862	22	2961
PALSUNDA-11 G P.	0	0	0	20	0	20	10923	1194	0	1194	1926	0	1926
SAHEBNAGAR G.P.	36	\$84	620	3	321	324	6486	1884	78	1962	1930	141	2074
TEMATTA-II BLOCK TOT:	129	744	873	1,887	407	2,294	80,881	8,680	127	8,807	13,547	124	13,771

1815 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADLA DISTRUCT						•	DUCK, TURKEY						
			DOOR	DUCKLING (MALE+FEMALE)	PENALE)				TURKEY				1
			DUCKLING (Belows 6 month)	ows 6 month			1					a de	Positry
GRAN PANCHAYAT	Deshi for Egg	Deshi for Meat	Total Deshi Duckling (359+360)	Improved for Egg	Improved for Neat	Total Improved Duckling (362+363)	Total Duck (355+358+ 361+364)	A.	Female	Total Turkey (366+367)	Grand.	Poultry Birds	368+369+
-	359	366	361	362	363	364	365	366	367	368	369	370	371
TEMATTA-II BLOCK								16	1				
BARNIA G.P.	186	310	1297	0	0	0	2035	0	0	0	0	0	21163
COMMATHPURGP.	5225	1648	3877	0	0	0	7316	0	0	•	6	99	18679
HANSPUKURIA G.P.	2	2	•	0	0	0	2543	0	0	0	0	0	10841
PALASHIPARA G.P.	1547	1238	2785	20	26	94	6747	0	0	0	0	23	17107
PALSUNDA-I G.P.	789	825	1014	145	156	301	6705	0	0	0	0	20	18163
PALSUNDA-II G.P.	0	0	0	0	0	0	3120	0	0	0	0	0	14043
SAHEBNAGAR G.P.	259	465	1117	105	54	159	5312	0	0	0	0	20	14791
TEMATTA-II BLOCK TOT:	907'9	4,488	10,694	270	236	905	33,778	0	0	0	6	119	114,787

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

AGRICULTURAL IMPLEMENTS AND MACHINERY

NAME OF THE UCAMPANCHAYAT															
						ANI	ANIMAL OPERATED IMPLEMENTS	ATED IMP	LEMENTS						
		Ne. ol	No. of Wooden Plough	lough			No.	of Steel Plough	t)oo			No	No. of Cultivator	ator	
	Utilised more than 100 days/	Utilised between 50 to 100 days/ year	Utilised less than \$0 days/	Not Unlised	Tetal (372+373+ 374+375)	Unissed more than 100 days/ year	Utilised between 50 to 100 days/ year	Utilised less than 50 days/	Not Unlised	Total (377+378+ 379+380)	Utilised more than 100 days/ year	Unitsed between 50 to 100 days/ year	Utilised less than \$0 days/	Not Utilised	Total (382+383+ 384+385)
-	372	373	374	375	376	377	378	379	380	381	382	383	384	385	386
TEHATTA-II BLOCK															
BARNIA G.P.	331	7.5	0	0	403	0	0	0	0	0	0	0	0	0	0
COPINATHPUR G.P.	0	277	0	0	277	0	0	0	0	0	14	0	0	0	14
HANSPUKURIA G.P	149	295	0	10	+5+	0	0	0	0	0	0	0	0	0	0
PALASHIPARA G.P.	11	171	13	12	271	1	0	0	0	1	39	181	22	6	245
PALSUNDA-1 G.P.	+3+	219	23	0	929	0	0	0	0	0	0	0	0	0	0
PALSUNDA-II G.P.	221	154	35	12	422	0	0	0	0	0	0	0	0	0	0
SAHEBNAGAR G.P	962	351	11	9	199	0	0	0	0	0	0	0	0	0	0
TERATTA-II BLOCK TOT:	1,508	1,539	80	37	3,164	1	0		0	-	23	181	22	m	259

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

MADIA DISTRICT							100				5000000				
							AMI	MAL OPES	WIED IN	ANIMAL OPERATED IMPLEMENTS					
		No	No. of Disc Harrow	arrow			No. of Seed-cum-		Fertiliser Drill	7			No. of Leveller		
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (387+388+ 389+390)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utdised less than \$0 days/	Not Utilised	Total (392+393+ 394+395)	Utilised more than 100 days/	Utilised between 50 to 100 days/ year	Utilised less than \$0 days/	Not Utilised	Total (397+398+ 399+400)
1	387	386	389	390	391	392	393	394	395	366	397	398	399	400	401
TERATTA-II BLOCK															
BARNIA G.P.	0	0	•	0	0	0	0	0	0	0	131	72	0	0	403
GOPINATHPURG.P.	•	0	0	0	0	0	1	0	0	14	0	279	0	0	279
HANSPUKURIA G.P.	0	0	0	0	0	0	0	0	0	0	39	162	1	m	211
PALASHIPARA G.P.	0	0	0	0	0	0	0	0	0	0	103	208	45	18	374
PALSUNDA-I G.P.	0	0	0	0	0	0	0	0	0	0	336	16	0	1	353
PALSUNDA-II G.P.	0	0	0	0	0	0	0	0	0	0	152	176	24	9	358
SAHEBNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	20	105	1	0	126
TEMATTA-II BLOCK TOT:	0	0	0	0	0	0	14	0	0	14	186	1,018	11	28	2,104

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT						AGRICU	LTURALI	MPLEME	INTS AN	AGRICULTURAL IMPLEMENTS AND MACHINERY					
							ANDKAL OP	OPERATE	ERATED IMPLEMENTS	NTS					
	_	No.o	No. of Wet Land Puddler	Puddler			No. o	Sogarcan	No. of Sugarcane Crusher			ž	No. of Animal Cart	alCare	
GRAM PANCHAYAT	Utilised more than 100 days/	Utalised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (402+403+ 404+405)	Utilised more than 100 days/	Unilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (407+408+ 409+410)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utalised less than 50 days/	Not	Total (412+413+ 414+415)
I	402	403	104	405	406	407	408	60+	410	411	412	413	+14	415	416
TEMATTA-II BLOCK									h						
BARNIA G.P	0	0	0	0	0	0	0	0	0	0	221	0	0	0	221
COPINATHPURGP	0	0	0	0	0	0	0	0	0	0	0	279	0	0	279
HANSPUKURIA G P	9		0	0	6	0	0	0	0	0	7	89	17	0	126
PALASHIPARA G.P	0	•	in	0	. 3	0	0	9	0	4	48	180	22	0	250
PALSUYDA-I G.P.	0	0	0	0	0	0	0	0	0	0	407	66	40	0	246
PALSUNDA-II G.P.	0	0	0	0	0	0	0	0	0	0	23	80	18	0	121
SAHEBNAGAR G.P	0	0	0	0	0	0	2	0	0	2	43	63	s	0	111
TERATTA-11 BLOCK TOT :	9	7	s	0	18	0	2	9	0	8	783	694	102	•	1,654

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

AGRICULTURAL IMPLEMENTS AND MACHINERY

NADIA DISTRICT																		
	-			ANIMA	ANIMAL OPERATED IMPLEMENTS	ED IMPLE	MENTS					803	HIPMEN	T FOR LI	VESTOCK	EQUIPMENT FOR LIVESTOCK AND POULTRY	LTRY	
		ž	No. of Ghanis				No. of Wa	No. of Water Lifting Devices	g Devices					Hay H	Hay Harvest Machine		Chaff Cutter	
GRAM PANCHAYAT	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised less than 50 days/	Not Utilised	Total (417+ 418+ 419+ 420)	Utilised more than 100 days/	Utilised between 50 to 100 days/	Utilised Itess Chan So days/	Not Utilised	Total (422+ 423+ 424+ 425)	Incuba- tors/ Bree- ders	Millang	Baler	Straw	Forage Harves- ter	Manually Operated	Animal Powe	Power
1	417	418	419	420	421	422	423	424	425	426	427	428	429	430	431	432	433	434
TEMATTA-II BLOCK						1												
BARNIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
COPINATHPURG.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
HANSPUKURIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	100	0	0
PALASHIPARA G.P.	0	0	0	0	0	191	#	92	0	589	0	0	0	0	0	1586	0	0
PALSUNDA-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1118	0	0
PALSUNDA-II G.P.	0	0	0	0	0	203	212	22	m	440	0	0	0	0	0	738	0	•
SAHEBNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	10	0	0	•	۰
TEMATTA-H BLOCK TOT:	0	0	0	0	0	364	099	86	3	1.125	0	0	0	10	0	3,542	•	•

Reference Date: 15.10.2007 18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT														
		No. of House	No. of Household engaged in Fishing Activity	d in Fishin	g Activity		No. of	Members is	No. of Members in the Fishery Household	Household	No. of	No. of members Engaged in actual operation of fishing activity	ngaged in s shing activ	actual fty
	Nature of Fishing Activity	ong Activity		Type of Fish	Type of Fishing Activity						Full Time	lime	Part	Part Time
GRAM PANCHAYAT	purple	Маппе	Mainly Fish Capture	Mainly Seed Culture	Alhed e.g. Pealing. Marketing. Processing	Others	Male	Female	Children	Total 442. 443.	Male	Femile	Male	Female
1	435	436	437	438	439	440	++1	442	443	#	445	446	1	\$
TEHATTA-II BLOCK														
BARNIA G.P	0	0	0	0	0	0	0	0	0	0	0	0	0	0
COPINATHPUR G.P.	87	0	93	0	0	80	124	138	100	412	48	17	-	0
HANSPUKURIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
PALASHIPARA G.P.	86	0	88	7	2	21	141	134	151	426	82	0	13	0
PALSUNDA-I G.P.	0	0	0	0	a	0	0	0	0	0	0	0	0	0
PALSUNDA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0
SAHEBNAGAR GP	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TENATTA-U BLOCK TOT:	185	0	181	7	2	52	315	272	251	838	130	11	*1	0

1866 ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS AND MACHINERY, FISHERY STATISTICS, WEST BENGAL

Marketing of Fish Repairing Marketing of Fish Hardery Fish	NADIA DISTRICT							FISHE	FISHERY STATISTICS	STICS					-	Neistenes Date: 13,10,2007
Marketing of Fish Repairing / Manding of Male Figh Hatchery Ornanescala Others Ot			No	. of member	r Engaged in	other accu	po sopped	Ashing ac	dvities			*	o. of Househ exterbody to	old of mais	source of	
Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Female Maje Majer Majer Majer Maje Majer		Marketin	g of Fish	Repairing /	Mending of	Fish Had	deny	Orman	nental ing	Och	3					
1 449 450 451 452 454 455 455 456 457 458 459 460 461 462 462 462 463 X 0	GRAM PANCHAYAT	Male	Female	Kale	Female	Kair	Female	Male	Female	2	Female	Aquaculture ponds and tank	Bracksh water impounds	Water logged areas	irrigation	Reservoirs & check dams
** ** ** ** ** ** ** ** ** **	1	\$	450	451		453	454	455	456	457	458	459	160	199	462	463
. 74 4 32 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TEMATTA-II BLOCK						Ì,		ľ							
74 4 32 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BARNIA G.P.	•	0	0	0	0	0	0	0	0	0	0	0	0	0	0
77 0 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COPINATHPURG.P.	74	•	32	•	0	0	0	0	0	0	0	0	0	0	0
77 0 49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HANSPUKURIA G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PALASHIPARA G.P.	11	0	64	0	0	0	0	0	0	0	81	0	0	0	0
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PALSUNDA-1 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
KTOT: 151 4 81 4 0 0 0 0 0 0 0 8	PALSUNDA-11 G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
151 4 81 4 0 0 0 0 0 0	SAHEBNAGAR G.P.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	TERATTA-II BLOCK TOT:	151	•	18	•	0	0	0	0	0	0	18	0	0	0	•

18th all india livestock census, agriculture implements and machinery, fishery statistics, west bengal

Takes Take	NADIA DISTRICT						FISHER	FISHERY STATISTICS	cs					
Lakes Corbon black Corpor blac						No. of Househ	old of main sour	ce of waterbo	dy in which fl	shing dose				
No. No.					Type	wise	-	ocationwise				Ownershipwise	wise	
464 465 467 468 469 470 471 472 471 0	GRAM PANCHAYAT	Rivers	Lakes/ oxbow lakes/ meanders channels/ scars	Manne resources re sea	Perrenial	Seasonal	Located within the Mouza/Ward	At distance less than 5 Km	At distance more than 5 Km	Owned by fisher nan house vold	Owned by Gram Panchayat	Owned by the Govt.	Owned by cooperative society	Owned by other individuals
49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		494	465	999	194	468	699	470	471	472	473	474	475	476
49 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	TEHATTA-II BLOCK										Ì			
49 0 37 0 20 0	BARNIAGP	0	0	0	0	6		0	0	0	0	0	0	0
F. 16 1 0 95 1 42 41 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	COPINATHPUR C.P.	49	0	0	37	0	20	0	0	0	0	37	0	0
16 1 0 95 1 42 41 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 <th< td=""><td>MANSPUKURIA G.P.</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>a</td><td>0</td><td>0</td><td>0</td></th<>	MANSPUKURIA G.P.	0	0	0	0	0	0	0	0	0	a	0	0	0
	PALASHIPARA G P	16	-	0	56		45	41	10	0	0	28	•	99
	PALSUNDA-I G.P.	0	0	0	0	0	0	0	D	0	0	0	0	0
0 0 0 0 0 0 0 0 0 0	PALSUNDA-11 G.P.	0	0	0	0	0	D	0	0	0	0	0	0	0
41 10 0 123 t 62 41 10 0	SAHEBNAGAR G.P	0	0	0	0	0	0	0	0	0	0	0	0	0
	TEHATTA-II BLOCK TOT :	99	1	0	132	1	62	41	10	0	0	99	•	99

18th all india Livestock census, agriculture implements and machinery, fishery statistics, west bengal

NADIA DISTRICT								A				
	No. Flat	No. Flaking Crafts			No. o	No. of Fishing Gears				Area unde	Area under Fodder Crops (Cottab)	es (Cottab)
CRAM PANCHAYAT	Moto- rised	Non- moto- rised	Drag	Hook & Lines	3 2	E S	Ser. Darmens	Trawi	Others	Kharf	3	Total (486+ 487)
-	417	478	479	480	181	482	463	181	485	486	487	267
TEHATTA-II BLOCK												
BARNIA G.P.	0	0	0	0	0	0	0	0	0	2350	6903	10253
COPINATHPUR G.P.	0	0	0	16	96	86	0	0	•	4515	+53+	8809
HANSPUKURIA G.P.	0	0	0	0	0	0	0	0	0	4332	4537	8869
PALASHIPARA G.P.	0	•	35	0	63	18	•	23	11	3230	3236	9949
PALSUNDA-I G.P.	0	0	0	0	0	0	0	0	0	4204	2809	10586
PALSUNDA-II G.P.	0	0	0	0	0	0	0	0	0	4345	4357	8702
SAHEBNAGAR G.P.	0	0	0	0	0	0	0	0	0	5137	6725	11862
TEMATTA-II BLOCK TOT:	0	*	35	16	159	116	*	23	15	31,413	34,134	65,547

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL.

	Ferna	Fenale Jersey Guas- bred (Over 2% year)	Does.	Total	Fernale bred (Fernale Holstein Grom bred (Over 215 year)	Cross-	Total	Female Oth bred (Over	Female Other Cross bred (Over 21/1 year		Total	Total	Female Iseli Cattle (Over	Female Indigenous Cattle (Over 3 year)	1 (a)	1	Total	20	(Over 3 year)	3 =	
MAME OF THE MOUZA (J.L. No.)	a M	Dry	N K K	San A	- 1	É	Mer Mer	Cattle de de	I made	Dr.	No.	i i	Cente	a Ž	Day	Nor y art Calved	1	113	2 4	E	No.	11
	-	2	3		5	9	2		6	10	11	12	13	11	15	95	11	10	16	30	12	n
TEMATTA-II BLOCK: TEHATTA SUBDIVISION	UBDIVISI	NO										1										
ABHAYNAGAR (009)	0	0	0	•	0	0	0	•	23	**	=	19	3	195	11	45	538	3	2	0	0	
BARNIA (026)	380	186	163	1419		•	0	12	222	15	28	**	1975	707	233	372	2471	2961	0	0	0	-
CHARACPOTA (010)		0	0	0	0	0	0	0	30	•	0	3	2	137	32	8	479	474	0	0	0	7
KONTHANA (011)	•	0	0	0	0	0	0	0	0	0	0	•	•	7.4	13	36	245	272	-	0	0	7
UZIRAMR (027)	•	•	0	0	0	0	0	0	92	37	30	301	301	180	36	45	284	3	0	۰	•	1
BARNIA G.P. TOTAL:	380	186	163	1419	*	•	0	12	173	2.5	69	996	1952	1288	337	630	4317	4919	5	٩	٥	=
COPPRATHEUR GRAM PANCHAYAT			•	366			c		3	91	0	340	367	127		0	Š	652	~	0	0	32
KRICKNANACAR (046)	123		0	361		0	0	0	0	0	0		361	36	•	0	0	109	0	0	0	20
RADHANAGAR (045)	126	29	-	478	0	0	0	0	1	0	0		*	2		0	15	285	2	0	•	32
RANINAGAR (044)	0	0	0	0	0	0	0	0	63	15	0	*	1	24	20	0	230	367	0	٥	0	*
COPPLATIENTE C.P. TOTAL:	293	42	-	974	0	•	0	0	212	2.5	•	550	1524	273	=	0	769	1316	-	•	٥	106
HANSPURGING CRAM PANCHAYAT		3		•	3			1	68		19			36	10	0	170	393	0	•	0	
DRAKAMAN'DR (USB)	2 5		: :	1633			0 0		30	12		108	1726	11	0	-		1678	0	0	0	24
MANSFURGING (U.S.)	8	10				0	. 0		0	0	6		169	346	70	*	573	617	0	0	0	76
NATIFOTA (077)	111	16	0	237		-	0	25	24	٠	0	•	302	380	191	0	1149	1374	0	0	0	92
RANSPURCIBLA C.P. TOTAL:	747	100	52	2310	10	-		62	113	22	16	90+	27.72	3	247	18	1941	4034	۰	٥	۰	198
PALASHEPARA GRAM PANGLAYAT	3		P	1				•	:	1	4	:	ž		•	•	346	366	•	0	•	*
MACH (UZ1)			. 0			0	0		. 0		0		:	0	. 2	. 0	10		0	0		~
CHAR SHATTSHALL (021)	13	-	-	2	0	0	0		13	2	0	3.6	111	32		0	2	171		0	0	=
CHALE BANNAGAR (041)		0	0	1	0	0	0	0	0	0	0	0	7		-	0	0	in	0	0	0	•
LABANCOLA (040)	10	1	0	53	0	0	0	•	*		0		52	•	2		15	3.4	0	0	0	•
PALASOPARA (042)	116		0	350	0	0	0	0		*	o	25	375	136	4	0	305	400	0	0	0	12
RAWNAGAR (048)	38	7	2	102	0	0	0	0	31	10	0	87	180	34	•	0	2	137	0	0	0	30
RUDBANAGAR (049)	88	7	0	127	•	0	0		10	0	0	30	265	150	13	0	424	498	•	2	0	52
SHATTINGALI (023)	31	S	0	78	0	0	0	0	11	**	-	33	109	- 24	•	0	72	143	0	0	0	=
PALASHIPARA G.P. TOTAL:	397	24	•	1063	1	0	0		88	11	4	238	1300	472	11		1278	1793	-	~	۰	135
PALSUNDA-I GRAM PANCHAYAT					•	ю		0	17	**	0	102	135	3	:		627	1632	91	0	•	415
PALSUNDA (014)	. 0	. 0					0		18	16	o	715	715	131	163	-	1232	1232	0	0	0	143
PALSIMDA-I GP. TOTAL:	•	0	0	33	•	0	0	0	1112	96	0	817	958	\$7.8	147		1859	2864	16	0	•	858

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

KADIA DISTRICT				JERSEY / HOLSTEIN / OTHER CROSS-BRED / INDIGEN	/ HOL	STEIN /	OTHE	RCRO	SS-BK	ED / IN	DIGEN	COO	DUS CALLEE / BUFFALO	100								
	Ford	female Jersey Grassored (Over 216 years	1	To I	Į.	recale Robstela Cros ared (Over 216 year)	15	Total	I	Female Other Cros bred (Over 2% yea	ross (100	1	P. Call	(Orer 3)	11	1	1	22	Over 3 ye	3 6	
MANE OF THE MOUTA (3.1. No.)	-4	8	FE	111	-4	4	X E	i	.1	ž.	N E	İIİ	è l'i	49	16	Not yet calved	113	113	2 4	Pq.	A K. B	11
	-		3		5	9	1		•	10	=	13	13	**	15	9	11	92	•	20	11	11
EHATTA-II BLOCK: TEHATTA SUBDIVISION	UBDIVISI	MO				ŀ																
RADSUMDA-EI GRAM FANCHATAT	2	*	7	175	0	0	0	•	202	62	23	\$	2	182	135	75	1142	1349	•	0	•	2
DHAWAPARA (007)	12	*	121	=	0	0	0	•	۰		0	•	611	3	11	11	350	350	*	•	•	8
DIGBARIA (013)	•	•	0	•	0	0	0	•	Ç		50	*	*	51	21	5	256	292	0	•	0	•
PALSINDA-II C.P. TOTAL:	911	3	3	786	•	•	•	-	245	8	6.7	850	1636	396	167	16	1748	1961	~	•	•	170
SAPERICACAR CRAM PANCHAYAT	•	•	•	•		•	0	•	÷	•		5	3	135	0	•	**	1	•	•	•	159
CHINGTA NAIDAHA (017)		•		•	0		•	•	•	0	0	•	•	119	0	0	200	***	0	0	•	180
KILGACHHI (019)		0	0		0	0	0	•	*	0	•	17	2	163	13	*		ŧ	•	0	0	126
PANCHDARA (020)	2	4	-	251	9	13	-	7	68	22	•	279	572	11	24	0	155	ž	7	•	•	\$
SAMEBRAGAR (018)	r	3	-	E	71	•	0	15	22	10	0	=	427	32	22	۰	*	133	~	-	•	=
SANESBEAGAR G.P. TOTAL:	140	113	1	22	31	19	-	1	155	*	•	465	1107	470	65		998	1924	=	-	۰	545

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

The color Cont Co			3	Test		Total	i	3	Hers (Fern	(Female 5 Is	12	Cock B	Fowl Hen & Chicken	1	Duck (Female 6 mostle & above)	above)	Drake.	Drake, Dack & Deckin	dille			1	_
THE ATT SUBDIVISION THE AST 15 15 15 15 15 15 15 15 15 15 15 15 15	MANE OF THE MOUZA ().L. No.)	Total gradi	TE S	113	Con Total	[1]	P. P.	11	Pests		1 1		a pe	101	N. See	red pa	Deshi	Impro	100	Total	1	or of the	į į
A SUMPLY SION HEAT OF 1998 0 0 1210 0 0 1210 0 0 1210 0 0 1210 0 0 1210 0 0 1210 0 1210 0 1210 0 1210 0 1210 0 0 1210 0 0 1210 0 0 1210 0 0 1210 0 12		23	34	25	26	27	28	19	30	+	32	33	*	35	36	37	38	39	9	41	7	3	3
1 1 1 1 1 1 1 1 1 1	EMATTA-II BLOCK: TEHATTA S BABNIA GRAM PANCHAYAT	UBDIVISI																					
11 1577 12 1585 0 0 154 315 0 0 1564 0 1364 0 1367 0 1	ABHAYNAGAR (009)		196	0	198	0	9	0	1230	0		2168	0	2168	0	0	0	0	0	0	•	_	3164
1 506 0 500 0 0 52 5150 0 0 144	BARNIA (026)	116	3573		3585	0	0	18	3815	0	0	10299	11	10310	221	0	849	0	869	0	0		11006
1.15 1.15	CHARAGOTA (010)	0	208		206	0	0	23	1535	0	•	2546	0	3646	0	0	0	0	•	0	0	ĕ	2646
114 6517 12 6529 0 0 0 0 0 0 0 1142 0 1142 5 0 12 0 0 0 0 0	KONTHANA (011)	0	1510		1510	0	4	22	1580	٥		2842	0	2842	215	0	1325	0	1325	0	0	•	4167
145 3126 0 3126 13 43 738 0 0 5467 0 0 5467 0 5	UZSRMIN (027)	•	730		730	0	0	55	899	0	0	1162	0	1162	4	0	12	0	17	0	٥		- 1
1	BARDEA C.P. TOTAL:	116			6259	0	80	328	8828	0	0	19117	==	19128	Ŧ	٥	2035	0	2035	•	٩		- 1
143 1136 0 1136 11 11 144 116 144	PANCHAY		7						i			i											
14 117 2 118 8 1 1 1 1 1 1 1	COMMATHEM (043)	143		0	3126	13	17	**	1785	0	•	\$409	0	5409	:	0	2096	0	2096	0	0		-
14 1711 2 1713 6 0 112 2770 0 0 1124 0 1714 294 0 954 0 375 0 9 9 9 157 6099 2 6411 40 1124 5544 0 1129 544 0 1712 544 0 7116 0 7	KRISHNAMAGAR (046)	•	1076	0	1076			116	884	0	•	1195	0	1195	8.1	0	115	0	115	0	0	*	
157 6897 2 6411 40 144 10 0 154 5544 0 0 11294 11294 11294 1712 0 77316 0 77316 0 77316 0 77316 0 77316 0 9 546 144 144 144 144 144 145	RADHANAGAR (045)	14		2	1713		0	1112	2370	0	•	3124	0	3114	240	0	343	9	393	0	•	-	3533
MANT	RANINAGAR (044)	•	846		896	16	0	124	505	0	0	1570	0	1570	268	0	1712	0	1712	0	0	١	3282
MAXT D 1443 0 1444 0 0 6 58 34	COPINATHPUR G.P. TOTAL:	157	П			60	16	786	5544	0	3	11298	0	11298	2398	•	7316	0	7316	٥	•	26	18679
1441 0 1441 0 1441 0 0 15 115	HANSPURDRIA GRAN PANCHAYAT		ľ																				2
MAXIF 1	DHARAMMARTR (038)	•				0	•	58	*	0	0	92	0	38	56	0	465	0	465	0	0		
AVAX 1	HANSPURDRIA (035)	×				0	384	215	1315	0	2	2222	22	2254	3	0	850	12	862	0	0	•	3116
AVAY AVAX AVAX	ISWARCHANDRAPUR (054)	•	637			0	=	114	634	0	1800	1547	1800	3347	H	0	341	0	341	0	0	0	36.01
AVAY O 1906 96 2002 1 0 109 1925 51 5 5128 60 5194 1137 0 1315 19 2354 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MATIPOTA (037)	0				10	*		1120	36	\$	2470	189	5659	417	0	875	0	875	0	0	٥	3534
NAME	HANSPURBRIA G.P. TOTAL:	7	7833		П		554	470	3103	38	1850	6287	1011	8628	1447	0	2531	17	2543	0	0		1084
0 1906 96 2002 2 0 109 1925 51 5 5138 66 5194 1337 0 1345 19 3334 0 0 0 0 0 1 0 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1	PALASHIPARA GRAM PANCHAYAT																						
9 775 0 775 1 0 11 463 0 6 1440 3 1613 75 0 112 0 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BADR (021)	•	1906	*	2002	1	0	8	1925	21	10	5138	2	2198	1337	0	3315	2	1334	0	0	0	8532
9 775 0 775 1 0 118 0 11 463 0 0 1610 3 1611 736 0 1122 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 0 1 10 0 1 10 0 1 10 0 1 10 0 1 10 0 1 10 0 0 0 0 0 0 0 0 1 10 0 1 10 0 1 10 0 1 10 0 1 10 0 1 10 0 1 10 0 1 10 0 0 0 0 0 0 0 1 10 0 1	CHAK RUDRANAGAR (019)	•	92	0	38	0	•	47	22	0	0	99	0	\$	•	0	12	0	12	0	c	0	7
14 63 0 18 0 18 0 0 6 23 0 0 10 10 5 0 15 0 15 0 15 0 15 0 0 15 0 0 0 0	OLAK SKATIKHALI (022)	•	775	0	277		0	=	463	0	0	1610	m	1611	136	0	1177	a	1122	0	0	0	2735
14 63 0 63 0 63 0 0 6 23 0 0 63 0 63 0 77 0 72 0 72 0 72 0 72 0 72 0 72 0 7	CHALK RAMNAGAR (041)	0	18	0		0	0	40		0	0	32	0	10	471	0	12	0	12	0	0	0	25
0 746 11 759 7 9 26 409 144 4 654 310 964 86 48 185 77 262 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LABANCOLA (040)	1	23	0	63	0	0	•	23	0	0	83	0	63	52	0	72	0	7.7	0	0	-	162
0 479 0 479 5 0 30 318 0 0 1116 0 1116 164 0 1109 0 1109 0 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PALASHIPARA (042)	0	148	11	759	7	6	26	504	1	*	654	310	ž	8	#	185	11	292	0	0	0	1226
6 342 0 585 0 585 1 0 12 214 50 0 315 0 836 223 0 521 0 621 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RAMNAGAR (048)	0	479	0	479		0	30	318	0	0	1116	0	1116	ž	0	1103	0	1109	0	0	80	223
4 145 6 242 0 0 12 234 0 0 836 0 836 223 0 621 0 621 0 0 83 0 0 0 83 0 0 0 83 0 0 0 83 0 0 0 83 0 0 0 83 0 0 0 83 0 0 0 83 0 0 0 0	RUDRANAGAR (049)	•	SRS S	0	585	7	•	12	214	20	0	397	*	471	18	10	1	36	200	0	0	0	671
4854 107 4961 18 9 216 3612 245 9 9870 467 10337 2466 58 6615 132 6747 0 0 23 4AVAT 3 2594 1736 4335 0 0 420 1796 33 61 5259 544 6803 1292 22 3910 325 4136 0 0 20 0 3381 0 3381 0 0 2771 1277 3 0 4635 1647 0 2563 6 2569 0 0 20	SHATTINGALI (023)		245	0	242	0	0	12	134	D	0	236	0	836	223	0	621	0	671	0	0	œ	1465
AVAT 3 2594 1736 4335 0 0 420 1796 33 61 5259 544 6803 1292 22 3910 325 4136 0 0 20 0 20 0 3391 0 3391 0 0 271 1277 3 0 4635 0 4635 1647 0 2563 6 2569 0 0 20	PALASHIPARA GP TOTAL:	24				18	•	216	3612	245	0	0486	467	10337	2466	85	5613	132	6747	0	•	2	17107
3 2599 1736 4335 0 0 420 1796 39 51 1427 31 0 4635 1647 0 2563 6 2569 0 0 0 3391 0 3391 0 0 271 1277 3 0 4635 1647 0 2563 6 2569 0 0 20	PALSUNDA-I GRAM PANCHAYAT						ľ		1	1	3			-	****	;	400	315	*			06	
0 3381 0 3381 0 0 271 1177 30 11738 3016 27 6771 132 6705 0 0 20	BARCIPARA (012)	9				0 (420	86.	2 "		101		100	1447	7 0	3563	4	2569	0	. 0	0	
O TO THE TANK OF THE PART OF T	PALSUNDA (014)		3381	1		0	1	1/7	1111	1	1		1		1	1		1	2065		1	30	18163

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NADIA DISTRICT					SHEE	05/4	IT/H	ORSE	SHEEP / GOAT / HORSE AND PONNY / PIG / D	/ ANN	PIG /	1/500	FOWL,	OG / FOWL / DUCK								
		Total	14		Tetal			Hen (F	& above 5	ė.	Cock	4	(Glicken)	Duck (F	above)	Drake, I	Drake, Duck & Duckilla	ecking.			1	3
MOUTA (J.L. No.)	Total geng	H	Safe S	13	ļij	12	11	Deshi	par	Dickes for Meat (Broller)	ğ	impro A.	Total	Desh	lapre	Deshi	lespro-	Total	Turkey	Quant	Poultry Binds	and and
	23	24	25	36	11	228	53	30	31	32	33	×	32	36	37	38	39	99	41	45	43	#
	NOISTAIGENS	NO																				
PALSONDA-U CRAM PANCHATAT	•	3460	0	3460		•	ň	2226	0	25	4157	25	4207	1409	0	1203	•	2203	0			. 6410
DHAWAPARA (DOT)	2	986	0	2	•	0	1112	2773	0	0	5965	0	5965	275	0	260	0	35	0		Ĭ	6523
DIGBARIA (D13)	•	906	0	8	•	0	2	372	0	•	751	0	751	242	0	357	0	357	0		T.	1108
PALSUNDA-II C.P. TOTAL:	S	15	0	5246	*	°	532	1215	٥	20	10673	8	10923	1926	•	3120	•	3120	°		0	
SAMEMAGAR GRAM PANCHAYAT																						
BARA NALDAHA (016)	0	1465			•	0	366	1303	0	•	2652	0	2652	H52	0	1543	0	1543	٥			4195
CHHOTA HALDAHA (017)	0	988	784	1769	0	٥	166	626	0	0	1437	91	1453	0	0	265	0	285	0		-	2043
KULGACHHI (019)	•	1199		1908	•	0	161	805	0	17	2360		2408	689	0	1679	88	1736	•		3	416
PANCHDARA (620)	224	1774	0	1774	75	0	181	382	26	167	1237	263	1800	236	80	610	182	797	0		Ĩ	2882
SAHEBNAGAR (018)		1253	0	1253	•	•	220	294	25	120	735	411	1146	153	64	808	141	ţ	°			1795
CAREENACAB C.P. TOTAL .	306	6676	1513	3189	75	•	932	3440	51	324	6421	1038	9459	1930	141	4931	381	5312	0	•	20	14791

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	2	1000				1	Ì	Ì	Ì			١			ř	-			ŀ		⊢		
	¥ 5	Crops (in Cottah)	odder (tah)	A.	Animal Operated Implements	1.			Fishery	Operado	- •	of Fishing	01	Marketing of Fish		_	_	Veteri Li	_	w.	< 4	Contde/	3
NAME OF THE					ij		-	_	House	Full Time	*	Part Time	*		Ĭ.	_	Magon M		_	Br. k Collec	_	-	3 5
MOUTA (J.L. No.)	Khani	S.	Total	Wooden	Plough	Cert	ě	Catter	Persons	Make	ž	_	1 3	Male Female	=	Centre		Shop Wo	Worker Co		Contre		Ä
The state of the state of	\$	46	47	*	44	20	51	25	23	25	25	95	11	85	65	3	5	29	9	3	99 59	63	3
TEMATTA-LI BLOCK : TEMATTA S BABRIA GRAM PANCHAYAT	TA SUBDIVISION	NOR			16																		
ABRAYNAGAR (009)	631	531	11162	32	0	16	32	0	0	0	0	0	0	a		×5KM >	SKN >5	>5KM <=5KM		>5KM <=5KM	KON > SKON	W > 510M	>SION
BARNIA (026)	2926	2810	\$736	211	0	101	211	0	0	0	0	0	0	0		*SKM	YES Y	YES Y	YES SKN		YES SKM		YES
CHARAKPOTA (010)	\$85	487	1872	59	0	20	59	0	0	0	0	0	0	0		** MX5*	SES WXSES	** MO15*	*SKM *SKM				4=SKM
KONTHANA (011)	1	404	853		0	45	•	0	9	0	٥	0	0	D		SKW C	6-5KM 4-5KM			*SKM 4=5KM			**SKM
UZRPUR (027)	164	98	1430	90	0	4	9	0	0	0	0	0	0	0	0	PSKM CE	MXS=+ MXS=+	*	SKM SKM	KM c=5KM	CM >5KM	A SESKM	A=SKM
BAENIA G.P. TOTAL:	5350	4903	10253	403	•	121	403	۰	۰	-	0	٥			0								
COPINATHFUR GRAM PANCHAYAT	20				N	0	3		P		113	١,	Ġ										4
COMMATHEUR (043)	1096	1021	2117	120	0	120	120	0	180	2	15	0	0	5									NAC.
KRISHNANAGAR (046)	975	866	1970	36	0	2	38	0	135	•		-	0	9	•		÷						- SP
RADHANAGAR (045)	1998	1998	3996	18	0	8	8	9	0	0	0	0	0	e		** NAS**	WAS	YES 4.5KM		•		7	>SKM
RANTHAGAR (044)	944	280	726	40	0	4	40	0	e	0	٥	0	0	٥	۰	SKM **	** PX8**	SKM 4 SKM	KM SEKM	CM >SKM	CM >SKM	1 × SION	NXS.
COPINATHPURGP, TOTAL:	4515	43.4	88899	277	0	279	279	۰	412	2	12	-		3,6	+								
HARSPURURIA GRAM PANGIAYAT									1			ļ,	4	,									-
DHARAMMAPUR (038)	555	\$55	1110	56	٥	0	+5	o	0	0	ų.	0	0	0			415KM 415KM	KM 425KM				Ÿ	*SKM
HANSPUKURIA (035)	2522	2527	504	111	0	0	137	0	0	0	9	0	0	0		-SKW		YES Y	YES SEKM				×5KM
ISWARCHANDRAPUR (054)	200	900	16.00	65	0	5	2	100	0	0	0	0	0	0		** W354	415KM 415KM		YES SEKH	CM CASEM	W SKM	4.5KM	*SKM
NATIFOTA (037)	\$55	260	1115	100	0	69	30	0	0	0	0	0	0	0		SHIM en	WX544 WX549	•	SKM SSKW		YES SEKM	WHEN THE	*SKM
HANSPURUNIA G.P. TOTAL:	4332	4537	6988	454	٥	126	112	100	0	•	0		0		•								
PALASHIPARA GRAM PANCHAYAT																							
BAOR (021)	1283	1290	2573	56	-	92	173	246	0	0	0	0	0	0	•	ce KWSes	COSKN - CSKN						WESKIN
CHAK RUDRANAGAR (939)	44	8	133		D	3	~	15	·	b	d	0	ú	d		- SKDV +=	M45=+ NX5=+	MY CESKY	KN SZKW	1			*=SKM
CHAK SHATTKHALL (022)	200	101	466	38	D.	*	43	1	0	0	ø	0	· ·	0	0	* A354	SKM SKM	KM 4+5KM	KN SEKA	NASK AD			4 × 5KM
CHALK RAMMAGAR (041)		an.	10	0		6	0	ø	0		0	0	4		0	KASE	5 NX5	MEN WEN		CM *= SKM			288
LABANGOLA (046)	163	162	325	2	E	M	•	1,	2	u	e.	0	-	v.	0	WHE	WELL WASH	W 415KM		W .= 5KW		KYSKW	4=SKN
PALASHIPARA (042)	4	55	103	42	2	27	DV	36.	00	n	6	0	w	12									K=SKM
RADINAGAR (048)	329	330	629	n	L	3.5	27	*	416	4	t	13	ů.	40			*	-5171 4-5KM					N SKN
RIDRANAGAR (049)	53	22	*	14	L	35	01	507	0	9	,	6	k -	2	0	+115FW 4=	CESKN CESKN	NA COSKS	3	W 4=5KM	MYS NO		*SKM
SHATIKHALI (023)	812	1 812	1624	36	0	33	86	130	e	1		0			0	WASHING CO.	M 45 ** NX5 ***	W ** EKN	KN STAN	W *= 5KW	CM SEKP	** SKM	W.X.S.
PALASHIPARA G.P. TOTAL:	3230	3236	9949	171	1	250	3.4	1586	426	82	0	13	0	11									

18th ALL INDIA LIVESTOCK CENSUS, AGRICULTURE IMPLEMENTS & MACHINERY, FISHERY STATISTICS, WEST BENGAL

NADIA DISTRICT	FOL	FODDER AREA	AREA			¥	RICU	LTUR	AL IMI	PLEMI	AGRICULTURAL IMPLEMENTS / FISHERY / LIVESTOCK & FISHERY INFRASTRUCTURE	FISH	ERY /	LIVES	TOCK	& FISH	IERY !	NFRA	STRU	TURE				
	Area Cree	Grope (in Cottab)	11	10	implements	100	-		Flathery	4	Engreps in Acts Operation of 71sh	Actes		Marked of Fish	1.	Veteri	Arabica	Veten-	Live Stock	Chilling Plant/	Coop Damy	Avail	Cattle/	Flash
KAME OF THE				Wooden		Anna	ţ	3	Pald	Full Time	ĕ	Part Tie	2	Ī		Hospital	and an	e i	Devido	1	Collec	8	F	ă
MOUZA (J.L. No.)	Marri	Z.	3	Mough	Month	5			Persons	¥	Frank	N. K.	1	Nak T	Female	Centre	-	Shop	Worker	Cooker	Centre	3	Shop	I
	\$	3	42	3	\$	33	51	25	53	3	55	95	23	2	85	3	19	29	3	3	59	3	63	3
TEMATTA-II BLOCK: TENATTA SUBDIVISION PALSUNDA-I GRAN PANCHAYAT	SUBDIVE	NOIS									1													
BARUTARA (612)	1832	3110	4942	362	0	262	*	290	0	0	0	0	0	0		>SKOM	M	MUS**	YES	NOIS.	***	MOKS*	Ž	×500
PALSUNDA (014)	2422	2462	244	314	0	184	315	828	0	0	0	0	0		0	*SION	COSTON	YES	18	NOS.	MES	*SIGN	*** \$104	Š
PALSUNDA-I C.P. TOTAL:	4504		4082 10586	919	•	546	353	1116	0	0		0	0		-									
PALSENDA-II CRAM PANCHAYAT									ŀ															
BARETA (BOB)	2053	2054	4107	259	0	52	198	270	0	0	0	0	0	0	0	*SKM	Ž	M	YES	PSKM.	YES	NOIS.	MIS	*SKO
DHAWAPARA (007)	1516	1468	2984	132	0	57	129	320	0	0	0	0	0	0	0	* SION .	MXS**	SKM	YES	+SKM	** 5104	*SKM	*SION	*SKN
DICEARIA (013)	776	808	1611	33	0	12	31	148	0	0	0	0	0	0	0	NX5	MOIS**	WX5	C.SKM	MX54	4+SEM	*SKM	CFS KDM	NO.
PALESPHDA-II C.P. TOTAL :	4345	4357	8702	422	•	121	356	738	۰	•	٥		0		-									
SAMEBRAGAR CRAM PANCHAYAT																								
BARA NALDANA (016)	1375	1465	1840	256	0	0	0	0	0	0	0	0	0	0	0	WS45	WOSS-	M	MONS TO	PSKM	e-SKM	NOIS4	NOS.	S.
CHHOTA HALDAHA (017)	870	500	1865	158	0	0	0	0	ø	0	0	0	D	0	0	YES	YES	MES	YES	-SKM	*** 5 KOM	* SKN	MOIS**	***
KMCAO(! (019)	44	1406	2353	145	•	0	0	0	0	0	0	0	0	0	0	WHEN	1005 ·	NOIS:	1015m	*SKOM	>SKM	*SKON	MOIS	**SKM
PANCHDARA (020)	1070	1526	25%	3	•	8	83	0	0	0	0	0	D	0	0	C+SION .	*SKM	WHEN !	WS.	*SION	es 5104	*SKD#	** SKOM	WS.
SAHEBNAGAR (018)	878	1333	2206	36	0	22		•	0	0	0	0	a	0	0	WHEE S	**SKM	YES	YES	MO154	** SKON	SKM	ă	YES
SANEBNAGAR G.P. TOTAL:	5137	5137 6725 11862	11862	199	۰	1111	126	•	0	۰	0	0	0	•	0									

[P] - Part Mouza seppears in more than one Grain Panchayat: YES - Located in the Mouza: -> 5104 - Located at a distance upon 5 104; > 5KM - Located at a distance more than 5 KM

WEST BENGAL STATE REPORTS

Vol. No.	Part No.	Contents
V. 1/40	1	Detail descriptions of all Species and Items of Livestock, Agriculture Implements & Machinery and Fishery, State Profile, Districtwise State Report and other related articles. Districtwise Census Report of all items with Rural Urban breakup
V 2/40	П	Jalpanguri Division (Cooch Behar, Jalpanguri, Darjeeling, Uttai Dinappur, Dakshin Dinappur and Malda) - District Profiles and District Reports (Block: Municipal Area onwards Reports)
V 3/40	nr	Presidency Division (Murshidahad, Nadia, North 24 Parganas, South 24 Parganas, Kolkata and Howrah) District Profiles and District Reports (Block, Municipal Area onwards Report)
V. 4/40	IV	Bardhaman Division (Hooghly, Purba Medirupur, Paschim Mediripur, Purulia, Bankura, Burdwan and Birbhum) - District Profiles and District Reports (Block 'Municipal Area onwards Reports)
		Whole State Report in 4 Volumes

DISTRICT REPORTS

Contains Mouza (Village) and Gram Panchayat (Rural Area). Municipal Para & Ward (Urban Area) inwards Reports

Vol. No.	District	l'art No.	Contents	
V 5 40	Cooch Behar	4	Cooch Behar Sadar and Dinhata Subdivisions	
V 6 40		11	Mathabhanga, Mekhliganj and Lulanganj Subdivisions	
V. 7 '40	Jalpaiguri		All Subdivisions	
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V 17-40	North 24 Parganas	1	Barasat Sadar Subdivision	
V 18 40	(600 0100) (600)	11	Barrackpore Sub Division	
V 19-40		m	Basirhat, Bidhannagar & Bongaon Subdivisions	
V 20 40	South 24 Parganas	1	Alipore Sadar and Barripur Subdivisions	
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			Port Trust Area and Kolkata Military Station Area	
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V 28 40	Paschim Medimpui	1	Ghatal Subdivision	
V 29 40	Section Assertment Section 2	- 11	Jhargram Subdivision	
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V. 34. 40	Bankura	1	Bankura Sadai Subdivision	
V 35 40		11	Bishnupur and Kliatra Subdivisions	
V 36:40	Bardhaman	1	Asansol Subdivision	
V 37-40		D	Baruhaman Sadar Dakshin and Uttar Subdivisions	
V 38 40		111	Dungapur, Kalma and Katowa Subdivisions	
V 39 40	Bubhum	1	Bulpur and Ramputhat Subdivisions	
V 40 40		11	Suri Sadar Subdivision	

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